

# FEDERAL ITEM IDENTIFICATION GUIDE

## GASKET AND PACKING MATERIALS

This Reprint replaces FIIG A268, dated November 7, 2008.



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This Federal Item Identification Guide for Supply Cataloging is issued under the authority of Department of Defense Instruction 5025.7.

The use of this publication is mandatory for US. Federal Activities participating in Federal Catalog System Operations.

BY ORDER OF THE DIRECTOR

/s/

Commander

Defense Logistics Information Service

## Table of Contents

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## GENERAL INFORMATION

### 1. Purpose and Scope

This Federal Item Identification Guide (FIIG) is a self-contained document for the collection, coding, transmittal, and retrieval of item characteristics and related supply management data for an item of supply for logistical use. This FIIG is to be used to describe items of supply identified by the index of approved item names appearing in this section.

### 2. Contents

This FIIG is comprised of the following:

- Index of Approved Item Names Covered by this FIIG
- Applicability Key Index
- Section I - Item Characteristics Data Requirements
- Section III - New text that should be here.
- Appendix A - Reply Tables
- Appendix B - Reference Drawing Groups (as applicable)
- Appendix C - Technical Data Tables (as applicable)

#### a. Index of Approved Item Names Covered by this FIIG:

The index lists the approved item names with definitions and item name codes as they appear in Cataloging Handbook H6, applicable to this FIIG. In addition, each name entry is assigned an applicability key for use in relating the characteristics requirements in Section I to the specific item name.

#### b. Applicability Key Index:

The purpose of this index is to provide the user with a ready reference for determining the specific requirements which are applicable to a given approved item name. This index lists all requirements in sequence as they appear in the FIIG. The applicability of a Master Requirement Coded requirement is indicated by the column headed by the specific item name applicability key as follows:

- (1) The letter "X" indicates the requirement must be answered for a full descriptive item.
- (2) The letters "AR" indicate the requirement is to be answered as required by (1) instructional notes within the FIIG; (2) when the reply is predicated on replies to a related main requirement; or (3) when an asterisk (\*) is used in conjunction with the applicability key column in Section I.
- (3) A blank in the column indicates the requirement is not applicable to the specific item name.

c. Section I - Item Characteristics Data Requirements:

This section contains the physical and performance characteristics requirements needed to describe and identify an item of supply. These characteristics differentiate one item from all other items of supply and are to be used to meet the needs of all supported functions. This section is arranged in columns. Identification of each column and instructions pertinent thereto are as follows:

(1) Applicability Key:

The first column shows the applicability key(s) for each requirement. It indicates whether the requirement need be satisfied for the item being identified. "ALL" indicates that the requirement must be answered for all items covered by the FIIG. One or more alphabetic character(s) or group of one or more alphabetic characters indicates a response is required when describing items with an approved item name or names represented by the key(s). An asterisk (\*) used in conjunction with any applicability key indicates that the characteristic stated in the requirement may not be applicable to all items covered by the FIIG.

(2) Master Requirement Codes (MRC):

A four-position code which is assigned to a FIIG requirement for identification of the requirement, cross-referencing requirements in the various sections and appendices of the FIIG, and for mechanized processing and retrieval of FIIG generated data. Absence of a MRC for a requirement indicates a lead-in to requirements with individual MRCs in Appendix B.

(a) The coding technique for providing MULTIPLE/OPTIONAL responses will not be used for a Section I requirement assigned Mode Code A or L that leads to Appendix B sketches with dimensional requirements.

(b) Identified Secondary Address Coding:

This technique is for extending the Master Requirement Code so that a unique address is provided for each application of the requirement in relation to the item and is authorized only as instructed within the requirement. Responses coded through this technique will always consist of the following: (1) Master Requirement Codes, (2) indicator code (a single numeric character determined by the number of positions contained), (3) identified secondary address code (1 to 3-digit alphabetic codes determined by the number of predicted replies), (4) the mode code, (5) the reply code and/or clear text response, and (6) end with a record separator (\*). Steps (1) through (6) are repeated for each application of the requirement.

(c) AND/OR coding:

A technique for extending the Master Requirement Code to provide a distinctive address for multiple responses to the same requirement. Responses coded through this technique will always consist of (1) Master Requirement Code, (2) mode code, (3) the response or reply code (as instructed by the requirement), (4) a single dollar sign (\$) for an OR condition, or a double dollar sign ( \$\$ ) for an AND condition, (5) the mode code, (6) the response or reply code

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(followed by conditions (4) through (6) for each of the multiple responses) and (7) end with a record separator (\*). NOTE: Apply this technique only when instructed by the requirement sample reply (e.g.).

**(3) Mode Code:**

A one-position alphabetic code that specifies the manner in which a response will be prepared. Each requirement assigned a MRC is also assigned a mode code. Sample replies follow each FIIG requirement displaying the proper construction of a response for the assigned mode code. The response to a requirement will always be prepared in accordance with the assigned mode code and sample reply except in the following instances:

(a) Use of E Mode Code replies is not authorized. If a reply needed to describe an item is not listed in the applicable table, contact the FIIG Initiator.

(b) Mode Code K may not be used for any requirement unless instructed by the requirement instructions.

**(4) Requirement:**

This portion includes the characteristics data elements and data use identifiers required to identify and differentiate one item of supply from another, narrative definitions, and explanations as to use and method of expression. Instructions for coding and preparing replies are also provided.

**(5) Reply Code:**

A code that represents an established authorized reply to a requirement.

**d. Section III - Supplementary Technical and Supply Management Data:**

This section includes those characteristics requirements necessary to support specific logistics functions other than National Stock Number assignment.

**e. Appendix A - Reply Tables:**

Tables of authorized replies to requirements and reply codes when the tables are too lengthy for inclusion in Section I/III, when applicable.

**f. Appendix B - Reference Drawings:**

This appendix contains representative illustrations which portray specific variations of one or more generic characteristics. If reference drawings contain requirements pages to be used in conjunction with illustrations for dimensioning purposes, the requirements pages will contain Master Requirement Codes, mode codes, and a statement of the requirement. A response to requirements on a requirements page is necessary only for those Master Requirement Codes applicable to the illustration selected.

**g. Appendix C - Technical Data Tables:**

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This appendix contains conversion charts and similar data pertinent to the requirements in Section I/III, when applicable.

3. Enter administrative MRC CLQL immediately following the last FIIG requirement reply, as instructed below:

<u>MRC</u>	<u>Mode</u>	<u>Requirement</u>	<u>Example</u>
		<u>Code</u>	
CLQL	G	COLLOQUIAL NAME (common usage name by which an item is known)	CLQLGWOVEN WIRE CLOTH*

4. Special Instructions and Indicator Definitions

a. Measurements:

Unless otherwise indicated within a requirement example, enter all measurements in decimal form, carried to the nearest three decimal places, with a minimum of one digit preceding the decimal. For SI (metric), enter all measurements with a minimum of one digit before and after the decimal. For fraction to decimal conversion, see Appendix C.

b. Indicators:

A cross hatch (#) following an AIN, MRC, Reply Code or Drawing Number indicates for "ALL EXCEPT USA" use only.

5. Indexes

a. Index of Data Requirements

This index is arranged in alphabetic sequence by Master Requirement Code, cross-referenced to the applicable data requirement and page number(s).

b. Index of Approved Item Names

This index is arranged in alphabetic sequence referenced to Applicability Key.

c. Applicability Key Index

This index is arranged in Applicability Key Sequence.

6. Maintenance

Requests for revisions and other changes will be directed to:

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SECTION I/III REQUIREMENTS INDEX

## **Index of Master Requirement Codes**

Click here and then press F9 .....**Error! Bookmark not defined.**

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INDEX OF APPROVED ITEM NAMES COVERED BY THIS FIIG

**INDEX OF APPROVED ITEM NAMES COVERED BY THIS FIIG**

<u>Approved Item Name</u>	<u>INC</u>	<u>App Key</u>
ASBESTOS SHEET, COMPRESSED	11412	AA
<p>A compressed sheet consisting of asbestos fiber uniformly mixed with a binder. It may be flat or in roll form. It is usually pliable and normally used as a gasket material. Sheets are limited to widths greater than 6 inches (152.4mm). Excludes INSULATION BLANKET, THERMAL; INSULATION BLOCK, THERMAL; INSULATION BOARD, THERMAL; PAPER, ASBESTOS and items designed for clutch and/or brake applications.</p>		
ASBESTOS SHEET, WOVEN	11414	AB
<p>A woven sheet consisting of asbestos cloth usually impregnated with a filler compound. It may be flat or roll form and may also be interwoven with wire. It is normally pliable and is frequently used as gasket material. Sheets are limited to widths greater than 6 inches (152.4mm) Excludes CLOTH, ASBESTOS; INSULATION BLANKET, THERMAL and items designed for clutch and/or brake applications.</p>		
ASBESTOS STRIP, COMPRESSED	11413	AC
<p>A compressed strip consisting of asbestos fiber uniformly mixed with a binder. It may be flat or in roll form. It is usually pliable and normally used as a gasket material. Strips are limited to widths of 6 inches (152.4mm) or less. Excludes INSULATION BLANKET, THERMAL; INSULATION BLOCK, THERMAL and items designed for clutch and/or brake applications.</p>		
ASBESTOS STRIP, WOVEN	11415	AD
<p>A woven strip consisting of asbestos cloth usually impregnated with a filler compound. It may be flat or roll form and may also be interwoven with wire. It is normally pliable and frequently used as gasket material. Strips are limited to widths of 6 inches (152.4mm) or less. Excludes INSULATION TAPE, THERMAL and items designed for clutch and/or brake applications.</p>		
CORK AND RUBBER SHEET	11416	AE
<p>A flexible sheet of compressed or rolled granulated cork having a rubber binder. It may contain a fabric liner. Sheets are limited to widths greater than 6 inches (152.4mm). See also CORK AND RUBBER STRIP; CORK SHEET; and CORK STRIP. Excludes INSULATION BLANKET, THERMAL; INSULATION BLOCK, THERMAL; and INSULATION BOARD, THERMAL.</p>		
CORK AND RUBBER STRIP	11417	AF
<p>A flexible strip of compressed or rolled granulated cork having a rubber binder. It may contain a fabric liner. Strips are limited to widths of 6 inches (152.4mm) or less. See also CORK AND RUBBER SHEET; CORK SHEET; and CORK STRIP. Excludes INSULATION BLANKET, THERMAL and INSULATION BLOCK, THERMAL.</p>		

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<u>Approved Item Name</u>	<u>INC</u>	<u>App Key</u>
CORK SHEET	03823	AG
A sheet of natural bark or a sheet of rolled or compressed granulated cork having a cork gum, gelatin, or phenolic resin binder. It may include a fabric or other interliner. Cross-sectional sizes limited to thicknesses of 1 inch (25.4mm) or less and widths of over 6 inches (152.4mm). See also CORK AND RUBBER SHEET; CORK STRIP; and CORK AND RUBBER STRIP. Excludes INSULATION BLANKET, THERMAL and INSULATION BOARD, THERMAL.		
CORK STRIP	03824	AH
A strip of natural bark or a strip or rolled or compressed granulated cork having a cork gum, gelatin, or phenolic resin binder. It may include a fabric or other interliner. Cross-sectional sizes limited to thickness less than 1/2 inch (12.7mm) and widths of 6 inches (152.4mm) or less. See also CORK AND RUBBER SHEET; CORK AND RUBBER STRIP; and CORK SHEET. Excludes INSULATION BLANKET, THERMAL; INSULATION BLOCK, THERMAL; and INSULATION, THERMAL.		
FIBER SHEET, VULCANIZED	18302	AJ
A sheet of dense, fibrous structured material composed of partially regenerated cellulose. The sheet is limited to widths over 6 inches (152.4mm). Excludes INSULATION SHEET, ELECTRICAL. See also PLASTIC SHEET; PLASTIC STRIP; and FIBER STRIP, VULCANIZED.		
FIBER STRIP, VULCANIZED	18303	AK
A strip of dense, fibrous structured material composed of partially regenerated cellulose. The strip is limited to widths of 6 inches (152.4mm) or less. See also PLASTIC STRIP; PLASTIC SHEET; and FIBER SHEET, VULCANIZED.		
PACKING MATERIAL	04531	AL
Any material specifically designed and constructed to resist deterioration from the action of heat, gas, chemicals, or liquids and used to create a tight seal. It is supplied in loose form or in coils, spirals, spools, or cut lengths, usually having a square or round cross section. For rubber items having a round cross section, see RUBBER ROUND SECTION. Excludes ROPE, ASBESTOS; CALKING COTTON; and CALKING LEAD. See also PACKING, PREFORMED and OAKUM.		
PAPER, GASKET	11418	AM
An item consisting of a plant or animal fiber and binding compound, rolled or compressed into sheets or rolls, specifically designed and treated for use as a gasket material. See also PAPER (as modified).		
PLASTIC ROUND SECTION	39096	AQ
An item of synthetic materials of solid or cellular structure having a circular cross section. It may have a wire or cord insert. Items of cellular structure may be tubular or nontubular. For flexible tubular items of solid structure, see TUBING, NONMETALLIC. Excludes RUBBER ROUND SECTION; HOSE, NONMETALLIC and electric current carrying items.		

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<u>Approved Item Name</u>	<u>INC</u>	<u>App Key</u>
PLASTIC SHEET	18304	AN

A cellular, solid, or laminated plastic material including plastic film furnished in widths greater than 6 inches (152.4mm). It includes plastic material cut to specific lengths or in a continuous roll form. It may include fillers, reinforcements, or pigments. For items which have definite rated electrical characteristics, see INSULATION SHEET, ELECTRICAL. Excludes CELLOPHANE; DRY TRANSFER SHEET; PLASTIC SHEET, LAMINATED, DECORATIVE; PLASTIC STRIP; SCREEN, COLOR OVERLAY; TILE, VINYL RESIN; PLASTIC SHEET, TRACING.

PLASTIC STRIP	18305	AP
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A cellular, solid, or laminated plastic material including plastic film furnished in widths of 6 inches (152.4mm) or less. It includes plastic material cut to specific lengths or in a continuous roll form. It may include fillers, reinforcements, or pigments. For items which have definite rated electrical characteristics, see TAPE, INSULATION, ELECTRICAL. Excludes PLASTIC MATERIAL, CELLULAR; DRY TRANSFER SHEET.

PLASTIC STRIP, MAGNETIZED	36180	AP
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A bulk material of flexible plastic impregnated with permanently magnetized particles, furnished in widths of 6 inches (152.4mm) or less. Magnetic poles are effective on one face only.

RUBBER ROUND SECTION	20856	AQ
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An item of natural and/or synthetic rubber of solid or cellular structure having a circular cross section. Items of cellular structure may be tubular or nontubular. It may have a wire or cord insert. For flexible tubular items of solid rubber structure, see TUBING, RUBBER. Excludes HOSE, NONMETALLIC and electric current carrying items.

RUBBER SHEET, CELLULAR	04241	AR
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An elastic material of a cellular structure having smooth, crepe, or porous surface. It is produced in various thicknesses. Sheets are limited to widths greater than 6 inches (152.4mm). It may or may not have a nonrubber backing.

RUBBER SHEET, SOLID	11335	AS
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An elastic material of compact structure usually having a smooth surface. It may or may not have a nonrubber backing or a metallic cloth insertion. It is produced in various thicknesses. Sheets are limited to widths greater than 6 inches (152.4mm). For rubber sheets with one or more nonmetallic cloth inserts, see RUBBER SHEET, SOLID, CLOTH INSERT. For items that are basically cloth, coated on one or both sides, see CLOTH, COATED and CLOTH, LAMINATED. Excludes RUBBER SHEET, INNER TUBE REPAIR.

RUBBER SHEET, SOLID, CLOTH INSERT	21147	AT
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A sheet material consisting of a vulcanized elastomeric material enclosing a sheet of nonmetallic cloth, or of alternate layers of nonmetallic cloth and elastomer with elastomeric faces. The elastomer is the primary substance and the nonmetallic cloth is inserted for stiffness and/or to prevent deformation under stress in its plane. It may be provided flat or in rolls. It is normally used as a gasket material. Sheets are limited to widths greater than 6 inches (152.4mm). See also CLOTH, COATED; CLOTH LAMINATED; and RUBBER SHEET, SOLID.

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<u>Approved Item Name</u>	<u>INC</u>	<u>App Key</u>
RUBBER STRIP	25879	AU

An elastic material of compact (solid) or cellular structure having smooth, crepe, or porous surface(s) and having an oval, parallelogram, square, rectangular, or D-shaped cross section. It is produced in various thicknesses. Strips are limited to widths of 6 inches (152.4mm) or less. It may or may not have a nonrubber backing or a wire cloth or cord insert. For items having a round cross section, see RUBBER ROUND SECTION. Excludes RUBBER SHEET, INNER TUBE REPAIR. See also NONMETALLIC ANGLE; NONMETALLIC CHANNEL; NONMETALLIC SPECIAL SHAPED SECTION.

SHEET, NONMETALLIC, PROTECTIVE	47855	AA
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An item made of any fiber material with binder and designed to resist damage by heat, gases, chemicals, or liquids, and providing a seal or insulation against these media. May include a metal reinforcement. Excludes ASBESTOS SHEET, COMPRESSED; ASBESTOS SHEET, WOVEN; ASBESTOS STRIP, COMPRESSED; ASBESTOS STRIP, WOVEN; FELT SHEET; and FIBER SHEET, VULCANIZED.

TAPE, CLOTH, METAL SEAM SEALING	19421	AV
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A narrow strip of cloth impregnated with an adhesive sealing compound used particularly for sealing against pressure, such as pressurized cabins, riveted fuel tanks or other liquid containers. It is suitable not only as a sealer but also as a dissimilar metal insulator for the prevention of electrolysis causing galvanic corrosion. The adhesive compound may be covered with cloth or fabric, such as buckram, interleaf, to prevent sticking in the roll and is discarded in use. Excludes TAPE, INSULATION, ELECTRICAL; TAPE JOINT, WALLBOARD; TAPE, GUMMED; TAPE, ADHESIVE, RUBBER; and STRIP, COATED CLOTH.

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	<u>AA</u>	<u>AB</u>	<u>AC</u>	<u>AD</u>	<u>AE</u>	<u>AF</u>	<u>AG</u>	<u>AH</u>	<u>AJ</u>	<u>AK</u>
NAME	X	X	X	X	X	X	X	X	X	X
MATL	X	X	X	X	X	X	X	X	X	X
ADYW	X		X		X	X	AR	AR		
ADYX									AR	AR
ADYY	AR									
ADYZ	AR									
ADZK	AR									
ADZL	AR									
ADZM	AR									
ADZA	AR									
AASF									X	X
AASH	X		X		X	X	X	X	X	X
ADZB									X	X
ABJH	AR	AR	AR	AR					AR	AR
AEVK #	AR									
ADZC	AR	AR	AR	AR						
HUES	AR	AR	AR	AR					AR	AR
ABRY	X	X	X	X	X	X	X	X	X	X
ABGL	X	X	X	X	X	X	X	X	X	X
ABNM	X	X	X	X	X	X	X	X	X	X
FEAT	AR									
TEST	AR									
SPCL	AR									
ZZZK	AR									
ZZZT	AR									
ZZZW	AR									
ZZZX	AR									
ZZZY	AR									
CRTL	AR									
PRPY	AR									
ENAC	AR									
ALAX	AR									
PPRM	AR									
BDPK	AR									
ELRN	AR									
NHCF	AR									
ELCD	AR									
AFJK	AR									
AGAV	AR									
RTSE	AR									
BDNZ	AR									
SUPP	AR									
ZZZP	AR									
ZZZV	AR									
CXCY	AR									
HZRD	AR									

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	<u>AL</u>	<u>AM</u>	<u>AN</u>	<u>AP</u>	<u>AQ</u>	<u>AR</u>	<u>AS</u>	<u>AT</u>	<u>AU</u>	<u>AV</u>
NAME	X	X	X	X	X	X	X	X	X	X
MATL	X	X	X	X	X	X	X	X	X	X
ADYW		X								
ADYX				AR	AR					
ADZK				AR						
ADZL				AR						
ADZM				AR						
ADZA				AR						
AASF				X	X	X	X	X	X	X
AASH	X			X	X	X	X	X	X	X
ADZB				X	X					
ABJH	X	X	AR	AR	AR	AR	AR	AR	X	
AEVK #	AR	AR			AR					AR
AARN	AR		AR	AR	AR	AR			AR	
ADZC		AR			AR	AR	AR	AR	AR	
ABWN				AR	AR					
ADZD										X
ADZS		X								
ADZF	AR									
ADZG	AR									
ADTX				AR	AR	X	X	X	X	X
HUES				AR	AR	AR	AR	AR	AR	
AAGR	AR					X				X
ADVK	AR					AR				AR
ADVL	AR					AR				AR
ADVN	AR					AR				AR
ADWH	AR					AR				AR
ABNH	AR					AR				AR
ADWJ	AR					AR				AR
ADVR	AR					AR				AR
ABRY	X	X	X	X	X	X	X	X	X	X
ABGL		X	X	X		X	X	X		X
ABNM		X	X	X		X	X	X		X
ADZP				AR	AR					
ADZQ				AR	AR					
ADZR				AR	AR					
FEAT	AR									
TEST	AR									
SPCL	AR									
ZZZK	AR									
ZZZT	AR									
ZZZW	AR									
ZZZX	AR									
ZZZY	AR									
CRTL	AR									
PRPY	AR									
ENAC	AR									
ALAX	AR									
PPRM	AR									
BDPK	AR									
ELRN	AR									
NHCF	AR									
ELCD	AR									

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AFJK	AR										
AGAV	AR										
RTSE	AR										
BDNZ	AR										
SUPP	AR										
ZZZP	AR										
ZZZV	AR										
CXCY	AR										
HZRD	AR										

## SECTION I

APP Key	MRC	Mode Code	Requirements
<hr/>			
ALL			
NAME              D              ITEM NAME			
Definition: A NOUN, WITH OR WITHOUT MODIFIERS, BY WHICH AN ITEM OF SUPPLY IS KNOWN.			
Reply Instructions: Enter the applicable Item Name Code from the index of Approved Item Names.. (e.g., NAMED04531*)			
ALL			
MATL              D              MATERIAL			
Definition: THE ELEMENT, COMPOUND, OR MIXTURE OF WHICH THE ITEM IS FABRICATED, EXCLUDING ANY SURFACE TREATMENT.			
Reply Instructions: Enter the applicable Reply Code from <a href="#">Appendix A</a> , Table 1. (e.g., MATLDPCG000*; MATLDST0000\$\$DBR0000*; MATLDPC0216\$DPC0217*)			
AA, AC, AE, AF, AG*, AH*, AM			
ADYW              D              BINDER MATERIAL			
Definition: A SUBSTANCE OR COMBINATION OF SUBSTANCES USED TO UNITE AND GIVE SOLIDITY TO THE ITEM.			
Reply Instructions: Enter the applicable Reply Code from <a href="#">Appendix A</a> , Table 1. (e.g., ADYWDRCN000*; ADYWDPCDH00\$\$DPCM000*; ADYWDRCB000\$DRCC000*)			
AJ*, AK*, AN*, AP*			
ADYX              D              PROTECTIVE COVERING MATERIAL			
Definition: THE BACKING OR COATING THAT IS APPLIED TO THE SURFACE FOR PROTECTION OF THE BASIC MATERIAL. IT IS INTENDED TO BE STRIPPED OFF PRIOR TO APPLICATION OF THE FABRICATED ITEM, AND IS NOT INTENDED TO BECOME PART OF THE SEALING SURFACE. EXCLUDES SURFACE TREATMENTS, ADHESIVE COATINGS AND LUBRICANTS.			

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APP Key	MRC	Mode	Code	Requirements
Reply Instructions: Enter the applicable Reply Code from <a href="#">Appendix A</a> , Table 1. (e.g., ADYXDPF0000*; ADYXDAD0000\$\$DDFK000*; ADYXDAD0000\$DLC0000*)				
AA*, AB*, AC*, AD*, AE*, AF*, AG*, AH*				
<b>ADYY              D              COATING MATERIAL</b>				
Definition: THE ELEMENT, COMPOUND, OR MIXTURE WITH WHICH THE ITEM IS COATED, EXCLUDING ANY SURFACE TREATMENT.				
Reply Instructions: Enter the applicable Reply Code from <a href="#">Appendix A</a> , Table 1. (e.g., ADYYDAD0000*; ADYYDDF0000\$\$DPC0000*; ADYYDAD0000\$DLC0000*)				
AA*, AB*, AC*, AD*, AE*, AF*, AG*, AH*				
ADYZ              D              COATING MATERIAL LOCATION				
Definition: INDICATES THE LOCATION OF THE ITEM TO WHICH A COATING HAS BEEN APPLIED.				
Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., ADYZDET*)				
<u>REPLY CODE</u>		<u>REPLY (A46)</u>		
ET		BOTH SIDES		
EU		ONE SIDE		
AA*, AB*, AC*, AD*, AE*, AF*, AG*, AH*, AJ*, AK*, AN*, AP*, AQ*, AR*, AS*, AT*, AU*				
ADZK              D              STRENGTHENING FEATURE				
Definition: AN INTEGRAL FEATURE OF THE ITEM WHICH STRENGTHENS AND/OR STIFFENS THE BASIC MATERIAL.				
Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., ADZKDAC*; ADZKDAB\$\$DAB*; ADZKDAB\$DAB*)				
<u>REPLY CODE</u>		<u>REPLY (AC71)</u>		
AB		BACKING (includes external reinforcement)		
AE		BASE (for use with laminated plastic only) Base or Filler (use Reply Codes AE or AF)		
AF		FILLER (for use with laminated plastic only)		

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SECTION I

APP Key	MRC	Mode	Code	Requirements
	AH			INSERT (includes interliner)
	AC			INTERNAL LY MOLDED-IN REINFORCEMENT
	AD			INTERWOVEN WIRE

NOTE FOR MRCS ADZL, ADZM AND ADZA: IF REPLY AB IS ENTERED FOR MRC ADZK, REPLY TO MRCS ADZL AND ADZA. IF REPLY CODE AH IS ENTERED FOR MRC ADZK, REPLY TO MRCS ADZM AND ADZA. FOR ALL OTHER REPLY CODES ENTERED FOR MRC ADZK REPLY TO MRC ADZA.

AA\*, AB\*, AC\*, AD\*, AE\*, AF\*, AG\*, AH\*, AJ\*, AK\*, AN\*, AP\*, AQ\*, AR\*, AS\*, AT\*, AU\* (See Note Above)

ADZL                  D                  EXTERNAL STRENGTHENING FEATURE LOCATION

Definition: INDICATES THE LOCATION(S) OF THE EXTERNAL STRENGTHENING FEATURE ON THE ITEM.

Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., ADZLDEU\*)

<u>REPLY CODE</u>	<u>REPLY (AE46)</u>
ET	BOTH SIDES
EU	ONE SIDE
AJ	OUTSIDE PERIPHERY

AA\*, AB\*, AC\*, AD\*, AE\*, AF\*, AG\*, AH\*, AJ\*, AK\*, AN\*, AP\*, AQ\*, AR\*, AS\*, AT\*, AU\* (See note Preceding MRC ADZL)

ADZM                  A                  INSERT QUANTITY

Definition: THE NUMBER OF INSERTS/INTERLINERS CONTAINED IN THE ITEM.

Reply Instructions: Enter the quantity. (e.g., ADZMA3\*)

AA\*, AB\*, AC\*, AD\*, AE\*, AF\*, AG\*, AH\*, AJ\*, AK\*, AN\*, AP\*, AQ\*, AR\*, AS\*, AT\*, AU\* (See note Preceding MRC ADZL)

ADZA                  D                  STRENGTHENING FEATURE MATERIAL

Definition: THE ELEMENT, COMPOUND, OR MIXTURE OF WHICH THE STRENGTHENING FEATURE IS FABRICATED.

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APP Key	MRC	Mode	Code	Requirements
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Reply Instructions: Enter the applicable Reply Code from [Appendix A](#), Table 1. (e.g., ADZADFT0000\*; ADZADPCDH00\$\$DPCAAAX\*; ADZADFT0000\$DRCC000\*)

AJ, AK, AN, AP, AQ, AR, AS, AT, AU

AASF                    J                    NONMETALLIC HARDNESS RATING

Definition: A NUMERIC VALUE THAT REFLECTS THE HARDNESS OF A NONMETALLIC ITEM WHEN USED IN CONJUNCTION WITH A HARDNESS RATING SCALE.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., AASFJCAS80.0\*; AASFJBSA80.0\$\$JCSA90.0\*)

Table 1

<u>REPLY CODE</u>	<u>REPLY (AC20)</u>
A	NOMINAL
B	MINIMUM
C	MAXIMUM

Table 2

<u>REPLY CODE</u>	<u>REPLY (AC26)</u>
AS	ASTM SCALE
RH	INTERNATIONAL RUBBER HARDNESS DEGREE SCALE
PS	PLASTOMETER SCALE
RE	ROCKWELL E
RL	ROCKWELL L
RM	ROCKWELL M
RR	ROCKWELL R
SA	SHORE DUROMETER A
SD	SHORE DUROMETER D

AA, AC, AE, AF, AG, AH, AJ, AK, AL, AN, AP, AQ, AR, AS, AT, AU

AASH                    J                    MINIMUM TENSILE STRENGTH

Definition: THE MAXIMUM LOAD IN TENSION APPLIED IN A LONGITUDINAL DIRECTION, PER UNIT OF CROSS-SECTIONAL AREA, THAT THE MATERIAL CAN WITHSTAND WITHOUT RUPTURE.

Reply Instructions: Enter the applicable Reply Code from the table below, followed by the numeric value. (e.g., AASHJV200\*; AASHJK600\*)

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APP Key	MRC	Mode Code	Requirements
For multiple replies enter the longitudinal strength first, followed by the transverse. (e.g., AASHJK8000\$\$JK6000*)			
		<u>REPLY CODE</u>	<u>REPLY (AB18)</u>
		K	KILOGRAMS PER SQUARE CENTIMETER
		L	KIOPASCALS
		V	POUNDS PER SQUARE INCH

AJ, AK, AN, AP

ADZB            J            FLEXURAL STRENGTH

Definition: THE MAXIMUM LOAD WHICH CAN BE APPLIED NORMALLY TO THE PLANE OF THE MATERIAL, PER UNIT OF CROSS-SECTIONAL AREA, THAT AN ITEM CAN WITHSTAND WITHOUT FRACTURE.

Reply Instructions: Enter the applicable Reply Code from the table below, followed by the numeric value. (e.g., ADZBJK10000\*; ADZBJV6000\*)

For multiple replies enter the longitudinal strength first, followed by the transverse.  
(e.g., ADZBJK15000\$\$JK13000\*)

<u>REPLY CODE</u>	<u>REPLY (AB18)</u>
K	KILOGRAMS PER SQUARE CENTIMETER
L	KIOPASCALS
V	POUNDS PER SQUARE INCH

AA\*, AB\*, AC\*, AD\*, AJ\*, AK\*, AL, AM, AN\*, AP\*, AQ\*, AR\*, AS\*, AT\*, AU

ABJH            J            TEMP RATING

Definition: A VALUE WHICH EXPRESSES THE DEGREE OF HEAT OR COLD AS APPLIED TO THE OPERATION, OR LIMITATION OF OPERATION, OF AN ITEM.

Reply Instructions: Enter the applicable Reply Code from the table below, followed by the numeric value. If the source document indicates a value below zero degrees, precede the entered value with the letter M (minus). Without the letter M, the value will be assumed to be above zero (plus). (e.g., ABHJCM50.0\*; ABHJC300.0\*; ABHJFM58.0\*; ABHJCM50.0\$\$JC300.0\*)

<u>REPLY CODE</u>	<u>REPLY (AB36)</u>
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SECTION I

APP Key	MRC	Mode Code	Requirements
	C F		DEG CELSIUS (centigrade) DEG FAHRENHEIT

AA\*, AL\*, AM\*, AQ\*, AU\*

AEVK #            J            PRESSURE RATING

Definition: THE PRESSURE AT WHICH AN ITEM IS DESIGNED TO OPERATE.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., AEVKJVA25.0\*; AEVKJFA5.0\*; AEVKJVB150.0\$\$JVC200.0\*)

Table 1

<u>REPLY CODE</u>	<u>REPLY (AB18)</u>
F	BAR
V	POUNDS PER SQUARE INCH

Table 2

<u>REPLY CODE</u>	<u>REPLY (AC20)</u>
A	NOMINAL
B	MINIMUM
C	MAXIMUM

AL\*, AN\*, AP\*, AQ\*, AR\*, AU\*

AARN            D            FABRICATION METHOD

Definition: THE PROCESS USED IN MANUFACTURING THE ITEM.

Reply Instructions: Enter the applicable Reply Code from [Appendix A](#), Table 5. (e.g., AARNDAB\*; AARNDAP\$DAM\*; AARNDAR\$\$DAY\*)

If the item has a covering, use AND condition coding (\$\$) entering the fabrication method of the covering first, followed by the fabrication method of the core. (e.g., AARNDAW\$\$DAU\*)

AA\*, AB\*, AC\*, AD\*, AM\*, AQ\*, AR\*, AS\*, AT\*, AU\*

ADZC            D            ENVIRONMENTAL PROTECTION

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APP Key	MRC	Mode Code	Requirements
Definition: THE ENVIRONMENTAL ELEMENTS OR CONDITIONS THAT AN ITEM IS DESIGNED OR PROTECTED TO RESIST OR WITHSTAND SATISFACTORILY.			
Reply Instructions: Enter the applicable Reply Code from <a href="#">Appendix A</a> , Table 3. (e.g., ADZCDAA*; ADZCDAB\$\$DAZ\$\$DBE*; ADZCDGT\$DMR*)			
The reply must reflect the condition of the material whether it is treated or inherently resistant.			
AN*, AP*			
ABWN	D		MATERIAL TRANSPARENCY
Definition: THE ABILITY OF THE MATERIAL TO TRANSMIT LIGHT AND ALLOW VISUAL PERCEPTION.			
Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., ABWNDA*; ABWNDA\$DB*)			
	<u>REPLY CODE</u>		<u>REPLY (AD56)</u>
	A		CLEAR (transparent)
	C		OPAQUE (nontransparent)
	B		TRANSLUCENT (semitransparent)
AV			
ADZD	D		ADHESIVE COMPOUND PRIMARY MATERIAL
Definition: THE GENERIC NAME OF THE PRIMARY COMPONENT OF THE ADHESIVE COMPOUND.			
Reply Instructions: Enter the applicable Reply Code from <a href="#">Appendix A</a> , Table 1. (e.g., ADZDDAD0000*; ADZDDCQA000\$\$DRC0000*; ADZDDCX0001\$DPC0309*)			
AM			
ADZS	D		FIBER TYPE
Definition: INDICATES THE TYPE OF FIBER CONTAINED IN THE ITEM.			
Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., ADZSDB*; ADZSDB\$\$DC*; ADZSDB\$DC*)			

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APP Key	MRC	Mode Code	Requirements
		<u>REPLY CODE</u>	<u>REPLY (AC73)</u>
		B	ANIMAL
		C	Animal or Plant (use Reply Codes B or C) PLANT
AL*			
	ADZF	D	FRICTION TREATMENT MATERIAL
			Definition: THE ELEMENT, COMPOUND, OR MIXTURE WITH WHICH THE ITEM IS TREATED TO INDUCE FRICTION.
			Reply Instructions: Enter the applicable Reply Code from <a href="#">Appendix A</a> , Table 1. (e.g., ADZFDRCC000*; ADZFDGF0000\$\$DMR0000*; ADZFDGF0000\$DMR0000*)
AL*			
	ADZG	D	LUBRICATION MATERIAL
			Definition: THE ELEMENT, COMPOUND, OR MIXTURE WITH WHICH THE ITEM IS LUBRICATED.
			Reply Instructions: Enter the applicable Reply Code from <a href="#">Appendix A</a> , Table 1. (e.g., ADZGDGF0000*; ADZGDAY0000\$\$DLC0000*; ADZGDAY0000\$DLC0000*)
AQ, AR, AS, AT, AU			
	ADTX	D	SURFACE CONDITION
			Definition: THE CONDITION OF THE ITEM WITH RESPECT TO THE TEXTURE OF THE SURFACE.
			Reply Instructions: Enter the applicable I/SAC from <a href="#">Appendix C</a> , Table 2, followed by the Mode Code and the applicable Reply Code from the table below. (e.g., ADTX1ADP*; ADTX1BDM\$\$DP*; ADTX1CDM\$DP*)
		<u>REPLY CODE</u>	<u>REPLY (AC67)</u>
		AB	CORRUGATED
		C	CREPE
		G	GLAZE
		L	GLOSS
		M	MATTE
		P	POROUS
		R	ROUGH
		AC	SERRATED
		S	SMOOTH

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APP Key	MRC	Mode Code	Requirements												
<hr/>															
			AA*, AB*, AC*, AD*, AJ*, AK*, AN*, AP*, AQ*, AR*, AS*, AT*, AU*												
<hr/>															
HUES	D	COLOR													
Definition: A CHARACTERISTIC OF LIGHT THAT CAN BE SPECIFIED IN TERMS OF LUMINANCE, DOMINANT WAVELENGTH, AND PURITY.															
Reply Instructions: Enter the applicable I/SAC from Appendix C, Table 3, followed by the Mode Code and the applicable Reply Code from <a href="#">Appendix A</a> , Table 2. (e.g., HUES1ADBL0000*; HUES1BDBL0000\$\$DYE0106*; HUES1BDBL0000\$DCL0000*)															
NOTE FOR MRC AAGR: FOR APPLICABILITY AL - IF REPLY CODE AX, LOOSE FIBROUS, IS ENTERED FOR MRC AARN, OMIT REPLY TO MRC AAGR.															
AL*, AQ, AU (See Note Above)															
AAGR	L	CROSS-SECTIONAL SHAPE STYLE													
Definition: THE STYLE DESIGNATION INDICATING THE CONFIGURATION THAT MOST NEARLY CORRESPONDS TO THE CROSS-SECTIONAL SHAPE OF THE ITEM.															
Reply Instructions: Enter the applicable style number from <a href="#">Appendix B</a> , Reference Drawing Group A. (e.g., AAGRL5*)															
ALL															
ABRY	J	LENGTH													
Definition: A MEASUREMENT OF THE LONGEST DIMENSION OF ANY OBJECT, IN DISTINCTION FROM WIDTH.															
Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., ABRYJAA55.000*; ABRYJAB55.000\$\$JAC84.000*)															
<u>Table 1</u> <table> <thead> <tr> <th><u>REPLY CODE</u></th> <th><u>REPLY (AA05)</u></th> </tr> </thead> <tbody> <tr> <td>F</td> <td>FEET</td> </tr> <tr> <td>A</td> <td>INCHES</td> </tr> <tr> <td>M</td> <td>METERS</td> </tr> <tr> <td>L</td> <td>MILLIMETERS</td> </tr> <tr> <td>Y</td> <td>YARDS</td> </tr> </tbody> </table>				<u>REPLY CODE</u>	<u>REPLY (AA05)</u>	F	FEET	A	INCHES	M	METERS	L	MILLIMETERS	Y	YARDS
<u>REPLY CODE</u>	<u>REPLY (AA05)</u>														
F	FEET														
A	INCHES														
M	METERS														
L	MILLIMETERS														
Y	YARDS														

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APP Key	MRC	Mode	Code	Requirements
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Table 2

<u>REPLY CODE</u>	<u>REPLY (AC20)</u>
A	NOMINAL
B	MINIMUM
C	MAXIMUM

AA, AB, AC, AD, AE, AF, AG, AH, AJ, AK, AM, AN, AP, AR, AS, AT, AV

ABGL J WIDTH

Definition: A MEASUREMENT TAKEN AT RIGHT ANGLES TO THE LENGTH OF AN ITEM, IN DISTINCTION FROM THICKNESS.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., ABGLJAA30.000\*; ABGLJAB30.000\$\$JAC60.000\*; ABGLJLA762.0\*)

Table 1

<u>REPLY CODE</u>	<u>REPLY (AA05)</u>
A	INCHES
L	MILLIMETERS

Table 2

<u>REPLY CODE</u>	<u>REPLY (AC20)</u>
A	NOMINAL
B	MINIMUM
C	MAXIMUM

AA, AB, AC, AD, AE, AF, AG, AH, AJ, AK, AM, AN, AP, AR, AS, AT, AV

ABNM J THICKNESS

Definition: A MEASUREMENT OF THE SMALLEST DIMENSION OF AN ITEM, IN DISTINCTION FROM LENGTH OR WIDTH.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., ABNMJAA0.026\*; ABNMJAB0.026\$\$JAC0.036\*; ABNMJLA0.7\*)

Table 1

<u>REPLY CODE</u>	<u>REPLY (AA05)</u>
A	INCHES
L	MILLIMETERS

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APP Key	MRC	Mode Code	Requirements
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Table 2

<u>REPLY CODE</u>	<u>REPLY (AC20)</u>
A	NOMINAL
B	MINIMUM
C	MAXIMUM

NOTE FOR MRCS ADZP, ADZQ, AND ADZR: IF THE ITEM IS SQUARE AND CORRUGATED, REPLY TO MRCS ADZQ AND ADZR, OMITTING REPLY TO MRC ADZP. IF THE ITEM IS RECTANGULAR AND CORRUGATED, REPLY TO MRCS ADZP, ADZQ, AND ADZR. IF THE ITEM IS PLAIN (UNCORRUGATED), OMIT REPLIES TO MRCS ADZP, ADZQ, AND ADZR.

AN\*, AP\* (See Note Above)

ADZP              D              CORRUGATION DIRECTION

Definition: THE DIRECTION OF THE CORRUGATIONS IN RELATION TO THE SHAPE OF THE ITEM.

Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., ADZPDB\*)

<u>REPLY CODE</u>	<u>REPLY (AC72)</u>
B	PARALLEL TO LENGTH
C	PARALLEL TO WIDTH

AN\*, AP\* (See Note Preceding MRC ADZP)

ADZQ              J              NOMINAL CENTER TO CENTER DISTANCE BETWEEN CORRUGATIONS

Definition: THE DISTANCE FROM THE CREST OF ONE CORRUGATION TO THE CREST OF AN ADJACENT CORRUGATION.

Reply Instructions: Enter the applicable Reply Code from the table below, followed by the numeric value. (e.g., ADZQJA0.062\*; ADZQJL1.6\*)

<u>REPLY CODE</u>	<u>REPLY (AA05)</u>
A	INCHES
L	MILLIMETERS

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SECTION I

APP Key	MRC	Mode Code	Requirements
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AN\*, AP\* (See Note Preceding MRC ADZP)

ADZR            J            NOMINAL CORRUGATION DEPTH

Definition: THE VERTICAL DISTANCE BETWEEN THE PLANE OF THE CREST AND THE BOTTOM OF THE VALLEY.

Reply Instructions: Enter the applicable Reply Code from the table below, followed by the numeric value. (e.g., ADZRJA0.031\*; ADZRJL0.8\*)

<u>REPLY CODE</u>	<u>REPLY (AA05)</u>
A	INCHES
L	MILLIMETERS

ALL\*

FEAT            G            SPECIAL FEATURES

Definition: THOSE UNUSUAL OR UNIQUE CHARACTERISTICS OR QUALITIES OF AN ITEM NOT COVERED IN THE OTHER REQUIREMENTS AND WHICH ARE DETERMINED TO BE ESSENTIAL FOR IDENTIFICATION.

Reply Instructions: Enter the reply in clear text. Separate multiple replies with a semicolon. (e.g., FEATGADJUSTABLE NOSE CLIP\*; FEATGADJUSTABLE NOSE PIECE; DISPOSABLE\*)

ALL\*

TEST            J            TEST DATA DOCUMENT

Definition: THE SPECIFICATION, STANDARD, DRAWING, OR SIMILAR INSTRUMENT THAT SPECIFIES ENVIRONMENTAL AND PERFORMANCE REQUIREMENTS OR TEST CONDITIONS UNDER WHICH AN ITEM IS TESTED AND ESTABLISHES ACCEPTABLE LIMITS WITHIN WHICH THE ITEM MUST CONFORM IDENTIFIED BY AN ALPHABETIC AND/OR NUMERIC REFERENCE NUMBER. INCLUDES THE COMMERCIAL AND GOVERNMENT ENTITY (CAGE) CODE OF THE ENTITY CONTROLLING THE INSTRUMENT.

Reply Instructions: Enter the applicable Reply Code from the table below, followed by the 5-position CAGE Code, a dash, and the document identification number.

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APP Key	MRC	Mode	Code	Requirements
				(e.g., TESTJA12345-CWX654321*; TESTJA1234A-654321\$\$JB5556A-663654*; TESTJAA2345-654321\$JB55566-663654*)
		<u>REPLY</u>	<u>CODE</u>	<u>REPLY (AC28)</u>
		A		SPECIFICATION (Includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical," "average," "nominal," etc.)
		B		STANDARD (Includes industry or association standards, individual manufacturer standards, etc.)
		C		DRAWING (This is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc.; excludes any specification, standard, or other document that may be referenced in a basic governing drawing)

ALL\*

SPCL            G            SPECIAL TEST FEATURES

Definition: TEST CONDITIONS AND RATINGS, OR ENVIRONMENTAL AND PERFORMANCE REQUIREMENTS THAT ARE DIFFERENT, MORE CRITICAL, OR MORE SPECIFIC THAN THOSE SPECIFIED IN A GOVERNING TEST DATA DOCUMENT.

Reply Instructions: Enter the reply in clear text. (e.g., SPCLGSELECTED AND TESTED FOR NAVIGATIONAL SYSTEMS\*)

ALL\*

ZZZK            J            SPECIFICATION/STANDARD DATA

Definition: THE DOCUMENT DESIGNATOR OF THE SPECIFICATION OR STANDARD WHICH ESTABLISHED THE ITEM OF SUPPLY.

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APP Key	MRC	Mode	Code	Requirements
Reply Instructions: Enter the applicable Reply Code from the table below, followed by the Commercial and Government Entity (CAGE) Code of the entity controlling the document, a dash, and the document designator. The agency that controls the limited coordination document must be preceded and followed by a slash following the designator. The word canceled or superseded must be preceded and followed by a slash for the designator. Professional and industrial association specifications/standards are differentiated from a manufacturer's specification in that the data has been coordinated and published by the professional and industrial association. Include amendments and revisions where applicable.				
				(e.g., ZZZKJT81337-30642B*;
				ZZZKJS81349-MIL-D-180 REV1/CANCELED/*;
				ZZZKJP80205-NAS1103*;
				ZZZKJS81349-MIL-C-1140C/CE/*;
				ZZZKJT81337-30642B\$\$JP80205-NAS1103*)

<u>REPLY CODE</u>	<u>REPLY (AN62)</u>
S	GOVERNMENT SPECIFICATION
T	GOVERNMENT STANDARD
D	MANUFACTURERS SOURCE CONTROL
R	MANUFACTURERS SPECIFICATION
N	MANUFACTURERS SPECIFICATION CONTROL
M	MANUFACTURERS STANDARD
B	NATIONAL STD/SPEC
A	PROFESSIONAL/INDUSTRIAL ASSOCIATION SPECIFICATION
P	PROFESSIONAL/INDUSTRIAL ASSOCIATION STANDARD

NOTE FOR MRC ZZZT: IF THE SPECIFICATION/STANDARD CITED IN REPLY TO MRC ZZZK IS NONDEFINITIVE, REPLY TO MRC ZZZT. THIS REPLY IS THE DATA WHICH IS NOT RECORDED IN SEGMENT C.

ALL \* (See Note Above)

ZZZT	J	NONDEFINITIVE SPEC/STD DATA
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SECTION I

APP Key	MRC	Mode	Code	Requirements
Definition: THE NUMBER, LETTER, OR SYMBOL THAT INDICATES THE TYPE, STYLE, GRADE, CLASS, AND THE LIKE, OF AN ITEM IN A NONIDENTIFYING SPECIFICATION OR STANDARD.				
Reply Instructions: Enter the applicable Reply Code from <a href="#">Appendix A</a> , Table 4, followed by the appropriate number, letter, or symbol. (e.g., ZZZTJTY1*; ZZZTJTY1\$\$JSTA*; ZZZTJTY1\$JSTA*)				
ALL*				
ZZZW                    G                    DEPARTURE FROM CITED DOCUMENT				
Definition: THE TECHNICAL DIFFERENTIATING CHARACTERISTIC(S) OF AN ITEM OF SUPPLY WHICH DEPART(S) FROM THE TEXT OF A SPECIFICATION OR A STANDARD IN THAT IT REPRESENTS A SELECTION OF CHARACTERISTICS STATED IN THE SPECIFICATION OR STANDARD AS BEING OPTIONAL, OR A VARIATION FROM ONE OR MORE OF THE STATED CHARACTERISTICS, OR AN ADDITIONAL CHARACTERISTIC NOT STATED IN THE SPECIFICATION OR STANDARD.				
Reply Instructions: Enter the reply in clear text. (e.g., ZZZWGAS MODIFIED BY MATERIAL*)				
ALL*				
ZZZX                    G                    DEPARTURE FROM CITED DESIGNATOR				
Definition: THE VARIATION WHEN THE ITEM IS IN CONFORMITY WITH A TYPE DESIGNATOR COVERED BY A SPECIFICATION OR STANDARD, EXCEPT IN REGARD TO ONE OR MORE TECHNICAL DIFFERENTIATING CHARACTERISTICS.				
Reply Instructions: Enter the reply in clear text. (e.g., ZZZXGAS MODIFIED BY MATERIAL*)				
ALL*				
ZZZY                    G                    REFERENCE NUMBER DIFFERENTIATING CHARACTERISTICS				
Definition: A FEATURE OF THE ITEM OF SUPPLY WHICH MUST BE SPECIFICALLY RECORDED WHEN THE REFERENCE NUMBER COVERS A RANGE OF ITEMS.				

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APP Key	MRC	Mode Code	Requirements
Reply Instructions: Enter the reply in clear text. (e.g., ZZZYGCOLOR CODED LEADS*; ZZZYGAS DIFFERENTIATED BY MATERIAL*)			
ALL*			
CRITICALITY CODE JUSTIFICATION			
Definition: THE MASTER REQUIREMENT CODES OF THOSE REQUIREMENTS WHICH ARE TECHNICALLY CRITICAL BY REASON OF TOLERANCE, FIT, PERFORMANCE, OR OTHER CHARACTERISTICS WHICH AFFECT IDENTIFICATION OF THE ITEM.			
Reply Instructions: Enter the Master Requirement Code for the requirement, the reply to which renders the item as being critical. (e.g., CRTLAMATL*; CRTLAMATL\$\$ASURF*)			
Reply to this requirement only if the header record for the item identification for the item being identified has been coded as critical.			
NOTE FOR MRC PRPY: IF DOCUMENT AVAILABILITY CODE B, D, F, OR H, REPLY TO MRC PRPY.			
ALL* (See Note Above)			
PROPRIETARY CHARACTERISTICS			
Definition: IDENTIFICATION OF THOSE CHARACTERISTICS INCLUDED IN THE DESCRIPTION FOR WHICH A NON-GOVERNMENT ACTIVITY HAS IDENTIFIED ALL OR SELECTED CHARACTERISTICS OF THE ITEM AS BEING PROPRIETARY AND THEREFORE RESTRICTED FROM RELEASE OUTSIDE THE GOVERNMENT WITHOUT PRIOR PERMISSION OF THE ORIGINATOR OF THE DATA.			
Reply Instructions: Enter the MRC codes of the individual characteristics of the description which are marked proprietary on the technical data, using AND coding (\$\$) for multiple characteristics. If all the MRCs are proprietary, enter the reply PACS. If none of the MRCs is proprietary, enter the reply NPAC. (e.g., PRPYAPACS*; PRPYANPAC*; PRPYAMATL\$\$ASURF*)			
NOTE FOR MRC ENAC: ANSWERING THIS MRC WILL GENERATE AN ENAC CODE IN THE ITEM IDENTIFICATION SEGMENT (A) OF THE NSN.			
ALL* (See Note Above)			
ENVIRONMENTAL ATTRIBUTE CODE			
ENAC	D		

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APP Key	MRC	Mode	Code	Requirements
Definition: INDICATES THE TYPE OF PRODUCT THAT MEETS OR EXCEEDS THE GOVERNMENT GUIDELINES FOR ENVIRONMENTALLY PREFERRED CHARACTERISTICS.				
Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., ENACDEA*;ENACDEA\$\$DJG*)				
		<u>REPLY</u>		<u>REPLY (EN02)</u>
		<u>CODE</u>		
	JG			ASBESTOS ALTERNATIVE PRODUCTS
	JH			COMPREHENSIVE PROCUREMENT GUIDELINE - PAPER AND PAPER PRODUCTS - MISCELLANEOUS PAPERS
	BQ			NON-DURABLE FILMS
	NR			REVIEWED - DOES NOT MEET SOME ENAC CRITERIA
	BV			SEMI-DURABLE FILMS

NOTE FOR MRC ALAX: IF REPLY CODE BQ OR BV WAS ENTERED FOR MRC ENAC, REPLY TO MRC ALAX.

ALL \* (See Note Above)

ALAX	B	BIOBASED CONTENT PERCENTAGE
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Definition: THE STATED PERCENTAGE OF THE ITEMS CONTENT THAT IS BIOBASED.

Reply Instructions: Enter the numeric value. (e.g., ALAXB75.0\*)

NOTE FOR MRC PPRM: IF REPLY CODE JH WAS ENTERED FOR MRC ENAC, REPLY TO MRC PPRM.

ALL\* (See Note Above)

PPRM	B	POST-CONSUMER RECOVERED MATERIALS PERCENTAGE
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Definition: THE PERCENTAGE OF THE POST-CONSUMER RECOVERED OR RECYCLED MATERIAL INCLUDED IN THE ITEM.

Reply Instructions: Enter the numeric value. (e.g., PPRMB28.0)

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SECTION I

APP Key	MRC	Mode Code	Requirements
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NOTE FOR MRC BDPK: IF REPLY CODE JG WAS ENTERED FOR MRC ENAC, REPLY TO MRC BDPK.

ALL\* (See Note Above)

BDPK            J            ASBESTOS CONTENT PERCENTAGE

Definition: THE ASBESTOS CONTENT OF THE ITEM, EXPRESSED IN PERCENT.

Reply Instructions: Enter the applicable Reply Code from the table below, followed by the numeric value. (e.g., BDPKBA0.1\*; BDPKBB1.5\$\$BC1.6\* )

<u>REPLY CODE</u>	<u>REPLY (AC20)</u>
A	NOMINAL
B	MINIMUM
C	MAXIMUM

ALL\*

ELRN            G            EXTRA LONG REFERENCE NUMBER

Definition: A REFERENCE NUMBER EXCEEDING 32 POSITIONS.

Reply Instructions: Enter the entire reference number. Do not include the 5-position Commercial and Government Entity (CAGE) Code unless there is more than one extra long reference number on the NSN, (e.g., ELRNGANN112036BIL060557LEN313605UZ62365\*).

If there is more than one extra long reference number on the NSN, include the CAGE or NCAGE and separate each reference by using the "&" character, (e.g., 28480 ANN112036BIL060557LEN313605UZ62365 & S1234 NN112036BIL060557LEN313605UZ62365).

In determining quantity of characters in the reference number, count will be made after modification in accordance with Volume 2, Chapter 9, FLIS Procedures Manual, DoD 4100.39-M.

NOTE FOR MRC NHCF: IF THE CRITICALITY CODE IS E, H, OR M, REPLY TO MRC NHCF.

ALL\* (See Note Above)

NHCF            D            NUCLEAR HARDNESS CRITICAL FEATURE

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APP Key	MRC	Mode Code	Requirements		
Definition: AN INDICATION OF THE NUCLEAR HARDNESS CRITICALITY OF THE ITEM.					
Reply Instructions: Enter the Reply Code from the table below. (e.g., NHCFDCY*)					
		<u>REPLY CODE</u>	<u>REPLY (AD05)</u>		
		CY	HARDEDNED		
ALL*					
ELCD	D	EXTRA LONG CHARACTERISTIC DESCRIPTION			
Definition: A DESCRIPTION THAT EXCEEDS 5000 CHARACTERS.					
Reply Instructions: Enter the Reply Code from the table below. (e.g., ELCDDA*)					
		<u>REPLY CODE</u>	<u>REPLY (AN58)</u>		
	A	ADDITIONAL DESCRIPTIVE DATA ON MANUAL RECORD			

### SECTION III

APP Key	MRC	Mode Code	Requirements		
ALL					
AFJK					
	J	CUBIC MEASURE			
Definition: A MEASUREMENT OF VOLUME TAKEN BY MULTIPLYING THE LENGTH BY THE WIDTH BY THE HEIGHT OF AN ITEM AND RENDERED IN CUBIC UNITS.					
Reply Instructions: Enter the applicable Reply Code from the table below, followed by the numeric value. (e.g., AFJKJF10.25*; AFJKJE0.4*)					

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APP Key	MRC	Mode Code	Requirements
		<u>REPLY CODE</u>	<u>REPLY (AD42)</u>
		F	CUBIC FEET
		E	CUBIC METERS

ALL

AGAV            G            END ITEM IDENTIFICATION

Definition: THE NATIONAL STOCK NUMBER OR THE IDENTIFICATION INFORMATION OF THE END EQUIPMENT FOR WHICH THE ITEM IS A PART.

Reply Instructions: Enter the reply in clear text.

(e.g., AGAVG3930-00-000-0000\*;

AGAVGFORKLIFT TRUCK, SMITH CORPORATION, MODEL 12, TYPE A\*)

ALL

RTSE            G            RELATIONSHIP TO SIMILAR EQUIPMENT

Definition: INDICATES THE RELATIONSHIP, SUCH AS CONSTRUCTION, CAPABILITIES, AND THE LIKE, OF THE ITEM TO A SIMILAR ITEM.

Reply Instructions: Enter concise statement for similar item including name and identifying data. (e.g., RTSEGSIMILAR TO LOCKHEED OVERWING ENGINE HOIST P/N 61521-58\*)

ALL

BDNZ            J            DENSITY RATING

Definition: AN INDICATION OF THE RATED DENSITY OF THE ITEM.

Reply Instructions: Enter the applicable Reply Code from the table below, followed by the numeric value. (e.g., BDNZJDA10.0\*; BDNZJDB160.2\*; BDNZJDA10.0\$\$JDA15.0\*)

<u>REPLY CODE</u>	<u>REPLY (A G67)</u>
DB	KILOGRAMS PER CUBIC METER
DA	POUNDS PER CUBIC FOOT

ALL

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APP Key	MRC	Mode Code	Requirements
SUPP	G		<b>SUPPLEMENTARY FEATURES</b>
Definition: CHARACTERISTICS OR QUALITIES OF AN ITEM, NOT COVERED IN ANY OTHER REQUIREMENT, WHICH ARE CONSIDERED ESSENTIAL INFORMATION FOR ONE OR MORE FUNCTIONS EXCLUDING NSN ASSIGNMENT.			
Reply Instructions: Enter the reply in clear text. (e.g., SUPPGMAY INCL HOLE IN UPPER SUPPORT FOR MTG DURING SHIPMENT*)			
<b>ALL</b>			
ZZZP	J		<b>PURCHASE DESCRIPTION IDENTIFICATION</b>
Definition: THE CONTROLLING ACTIVITY AND IDENTIFICATION OF A DOCUMENT USED IN LIEU OF A SPECIFICATION IN THE PROCUREMENT OF AN ITEM OF SUPPLY.			
Reply Instructions: Enter the 5-position Commercial and Government Entity (CAGE) Code, followed by a dash and the identifying number of the document.			
(e.g., ZZZPJ81A37-30624A*)			
<b>ALL</b>			
ZZZV	G		<b>FSC APPLICATION DATA</b>
Definition: THE JUSTIFICATION FOR THE ASSIGNMENT OF A FEDERAL SUPPLY CLASS (FSC) TO AN ITEM BASED ON THE CLASSIFICATION OF THE NEXT HIGHER CLASSIFIABLE ASSEMBLY.			
Reply Instructions: Enter the name of the next higher classifiable assembly in clear text. (e.g., ZZZVGFUEL SYSTEM, GASOLINE ENGINE, NONAIRCRAFT*)			
<b>ALL</b>			
CXY	G		<b>PART NAME ASSIGNED BY CONTROLLING AGENCY</b>
Definition: THE NAME ASSIGNED TO THE ITEM BY THE GOVERNMENT AGENCY OR COMMERCIAL ORGANIZATION CONTROLLING THE DESIGN OF THE ITEM.			
Reply Instructions: Enter the reply in clear text. (e.g., CXYGLINE PROCESSOR CONTROL BOARD*)			

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SECTION I

APP Key	MRC	Mode Code	Requirements																				
<hr/>																							
ALL																							
HZRD	D		HAZARDOUS SUBSTANCES																				
Definition: THE SUBSTANCES AND/OR MATERIALS CONTAINED IN THE ITEM THAT HAVE BEEN IDENTIFIED AS HAZARDOUS OR ENVIRONMENTALLY DAMAGING BY THE ENVIRONMENTAL PROTECTION AGENCY OR OTHER AUTHORIZED GOVERNMENT AGENCY.																							
Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., HZRDDHAZnnn*; HZRDDHAZnnn\$\$DHAZnnn*)																							
<table><thead><tr><th><u>REPLY CODE</u></th><th><u>REPLY (HZ00)</u></th></tr></thead><tbody><tr><td>HAZ042</td><td>ASBESTOS</td></tr><tr><td>HAZ007</td><td>ASPHALT</td></tr><tr><td>HAZ012</td><td>COPPER</td></tr><tr><td>HAZ211</td><td>GREASE</td></tr><tr><td>HAZ029</td><td>LEAD</td></tr><tr><td>HAZ265</td><td>OIL</td></tr><tr><td>HAZ276</td><td>PETROLEUM</td></tr><tr><td>HAZ285</td><td>PLASTIC</td></tr><tr><td>HAZ303</td><td>SILVER</td></tr></tbody></table>				<u>REPLY CODE</u>	<u>REPLY (HZ00)</u>	HAZ042	ASBESTOS	HAZ007	ASPHALT	HAZ012	COPPER	HAZ211	GREASE	HAZ029	LEAD	HAZ265	OIL	HAZ276	PETROLEUM	HAZ285	PLASTIC	HAZ303	SILVER
<u>REPLY CODE</u>	<u>REPLY (HZ00)</u>																						
HAZ042	ASBESTOS																						
HAZ007	ASPHALT																						
HAZ012	COPPER																						
HAZ211	GREASE																						
HAZ029	LEAD																						
HAZ265	OIL																						
HAZ276	PETROLEUM																						
HAZ285	PLASTIC																						
HAZ303	SILVER																						

## Reply Tables

**There are no Reply Tables for this publication.**

<u>REPLY CODE</u>	<u>REPLY (AD09)</u>
AD0000	ADHESIVE
ADC000	ADHESIVE, DRY
ADD000	ADHESIVE, PRESSURE SENSITIVE
AL0000	ALUMINUM ALLOY
AL0134	ALUMINUM ALLOY, QQ-A-250/1
AL0345	ALUMINUM ALLOY, QQ-A-250/5, ALLOY ALCLAD 2024, T3
AL0142	ALUMINUM ALLOY, QQ-A-250/11
ALA000	ALUMINUM BRONZE
ALB000	ALUMINUM FOIL
AS0000	ASBESTOS
AS0120	ASBESTOS, A-56, RAYBESTOS DIV, RAYBESTOS-MANHATTAN INC
AS0021	ASBESTOS, AMS 3232
AS0145	ASBESTOS, CHEMPAC 2012, JOHNS-MANVILLE SALES CORP
ASAA00	ASBESTOS CLOTH
AS0098	ASBESTOS CLOTH, MIL-C-10316, GRADE C - CANCELED
ASJ000	ASBESTOS COMPOSITION
ASF000	ASBESTOS CORD
ASG000	ASBESTOS FABRIC
AS0099	ASBESTOS FABRIC, JM151-18A, JOHNS-MANVILLE SALES CORP
ASH000	ASBESTOS FIBER
AS0022	ASBESTOS, HH-G-76, TYPE 1
AS0023	ASBESTOS, HH-G-76, TYPE 2
AS0147	ASBESTOS, HH-I-570
AS0097	ASBESTOS, HH-M-351
AS0024	ASBESTOS, HH-P-31, TYPE 1
AS0025	ASBESTOS, HH-P-31, TYPE 2
AS0026	ASBESTOS, HH-P-34, TYPE 1 - CANCELED
AS0027	ASBESTOS, HH-P-34, TYPE 2 - CANCELED
AS0028	ASBESTOS, HH-P-36
AS0029	ASBESTOS, HH-P-41
AS0020	ASBESTOS, HH-P-46
AS0030	ASBESTOS, HH-P-51, TYPE 1 - CANCELED
AS0100	ASBESTOS, HH-P-51, TYPE 1, GRADE A - CANCELED
AS0031	ASBESTOS, HH-P-51, TYPE 2 - CANCELED
AS0032	ASBESTOS, HH-P-51, TYPE 3 - CANCELED
AS0104	ASBESTOS, HH-P-51, TYPE 3, GRADE A - CANCELED

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<u>REPLY CODE</u>	<u>REPLY (AD09)</u>
AS0033	ASBESTOS, HH-P-51, TYPE 4 - CANCELED
AS0001	ASBESTOS, MIL-A-7021, CLASS 1
AS0002	ASBESTOS, MIL-A-7021, CLASS 2
AS0019	ASBESTOS, MIL-A-17472 - CANCELED
AS0034	ASBESTOS, MIL-A-24058, TYPE 1, GRADE A
AS0035	ASBESTOS, MIL-A-24058, TYPE 1, GRADE B
AS0036	ASBESTOS, MIL-A-24058, TYPE 2
AS0037	ASBESTOS, MIL-A-24058, TYPE 3
AS0101	ASBESTOS, MIL-C-7637, TYPE 2
AS0003	ASBESTOS, MIL-G-12803, NO. P1141-A
AS0004	ASBESTOS, MIL-G-12803, NO. P1151-A
AS0005	ASBESTOS, MIL-G-12803, NO. P1161-A
AS0007	ASBESTOS, MIL-G-12803, NO. P1162-A
AS0008	ASBESTOS, MIL-G-12803, NO. P1241-A
AS0009	ASBESTOS, MIL-G-12803, NO. P1241-B
AS0038	ASBESTOS, MIL-G-12803, NO. P1242-A
AS0011	ASBESTOS, MIL-G-12803, NO. P1243-A
AS0012	ASBESTOS, MIL-G-12803, NO. P1251-A
AS0013	ASBESTOS, MIL-G-12803, NO. P1252-A
AS0014	ASBESTOS, MIL-G-12803, NO. P1253-A
AS0015	ASBESTOS, MIL-G-12803, NO. P1261-A
AS0016	ASBESTOS, MIL-G-12803, NO. P1262-A
AS0039	ASBESTOS, MIL-P-16404, TYPE 1, CLASS 1
AS0040	ASBESTOS, MIL-P-16404, TYPE 2, CLASS 2
AS0041	ASBESTOS, MIL-P-16404, TYPE 3, CLASS 3
AS0042	ASBESTOS, MIL-P-16404, TYPE 3, CLASS 4
AS0043	ASBESTOS, MIL-P-16404, TYPE 4
AS0044	ASBESTOS, MIL-P-16404, TYPE 5, CLASS 5
AS0045	ASBESTOS, MIL-P-17349
AS0046	ASBESTOS, MIL-P-17350
AS0047	ASBESTOS, MIL-P-18469, TYPE 1
AS0048	ASBESTOS, MIL-P-18469, TYPE 2
AS0049	ASBESTOS, MIL-P-18469, TYPE 3
AS0107	ASBESTOS, MIL-P-24377
AS0050	ASBESTOS, MIL-P-45904
AS0102	ASBESTOS, MIL-T-4117, CLASS 1, GRADE AA, TYPE 20-CANCELED
AS0103	ASBESTOS, MIL-T-4117, CLASS 1, GRADE AAA, TYPE 5-CANCELED
AS0074	ASBESTOS, MIL-T-4117, CLASS 2, GRADE CG, TYPE 2-CANCELED
ASAK00	ASBESTOS ROPE
AS0114	ASBESTOS-RUBBER, SYNTHETIC, AMS 3232
AS0143	ASBESTOS, STYLE 255, JOHNS-MANVILLE PRODUCTS CORP
AS0106	ASBESTOS, TEFLON IMPREGNATE, STYLE 2012, JOHNS-MANVILLE SALES CORP
ASAQ00	ASBESTOS, TETRAFLUOROETHYLENE IMPREGNATED
AS0547	ASBESTOS, TYPE 89, JOHNS-MANVILLE SALES CORP
ASR000	ASBESTOS YARN
AS0105	ASBESTOS, 233, GARLOCK INC

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<u>REPLY CODE</u>	<u>REPLY (AD09)</u>
AS0553	ASBESTOS, 364-T, CHESTERTON AW CO
AS0144	ASBESTOS, 5555, GARLOCK INC
AS0565	ASBESTOS, 71040W, HERCULES PRODUCTS DIV, RICHARDSON CO
AP0000	ASPHALT
APB000	ASPHALT, PETROLEUM
WAA000	BEESWAX
BC0000	BERYLLIUM COPPER
BF0000	BRAID, NYLON
BR0000	BRASS
BR0411	BRASS, AMS 4505
BR0050	BRASS, QQ-W-321
BR0587	BRASS, QQ-W-321, COMP B
WEY000	BRASS WIRE
BN0000	BRONZE
DFB000	BURLAP
DFK000	CANVAS
CA0000	CARBON
CA0002	CARBON, MIL-P-18493, CLASS 1
CA0003	CARBON, MIL-P-18493, CLASS 2
CA0004	CARBON, MIL-P-18493, CLASS 3
CSA000	CELLULOSE
CX0001	CEMENT, MIL-C-4003
DF0000	CLOTH
DFA000	CLOTH, BACKING
DFC000	CLOTH, COTTON
DF0176	CLOTH, DACRON, FV3420, LOCKHEED AIRCRAFT CORP
DF0177	CLOTH, DACRON, H430, HAVEG INDUSTRIES INC
DFE000	CLOTH, HOLLANDS
DF0003	CLOTH, MIL-C-8068, TYPE 1
DF0004	CLOTH, MIL-C-8068, TYPE 2
DF0005	CLOTH, MIL-C-8068, TYPE 3
DFD000	CLOTH, POLYESTER FIBER
CEL000	COMPOUND, SOAP
CU0000	COPPER
CU0043	COPPER AND CORK, HH-G-101, TYPE 2
CFA000	CORD, COTTON
CFC000	CORD, NYLON
CQA000	CORK
CQD000	CORK, GRANULATED
GJD000	CORK GUM
CQ0039	CORK, HH-C-551, GRADE A, CLASS 1
CQ0040	CORK, HH-C-551, GRADE A, CLASS 2
CQ0041	CORK, HH-C-551, GRADE A, CLASS 3
CQ0042	CORK, HH-C-551, GRADE B, CLASS 1
CQ0043	CORK, HH-C-551, GRADE B, CLASS 2
CQ0044	CORK, HH-C-551, GRADE B, CLASS 3
CQ0045	CORK, HH-C-551, GRADE C, CLASS 1

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<u>REPLY</u>	<u>REPLY (AD09)</u>
<u>CODE</u>	
CQ0046	CORK, HH-C-551, GRADE C, CLASS 2
CQ0047	CORK, HH-C-551, GRADE C, CLASS 3
CQ0048	CORK, HH-C-551, GRADE D, CLASS 1
CQ0049	CORK, HH-C-551, GRADE D, CLASS 2
CQ0050	CORK, HH-C-551, GRADE D, CLASS 3
CQ0092	CORK, HH-C-576, CLASS 3
CQ0030	CORK, HH-C-576, TYPE 1A, CLASS 1
CQ0031	CORK, HH-C-576, TYPE 1A, CLASS 2
CQ0032	CORK, HH-C-576, TYPE 1A, CLASS 3
CQ0033	CORK, HH-C-576, TYPE 1B, CLASS 1
CQ0034	CORK, HH-C-576, TYPE 1B, CLASS 2
CQ0035	CORK, HH-C-576, TYPE 1B, CLASS 3
CQ0036	CORK, HH-C-576, TYPE 2A, CLASS 1
CQ0037	CORK, HH-C-576, TYPE 2A, CLASS 2
CQ0038	CORK, HH-C-576, TYPE 2A, CLASS 3
CQ0051	CORK, HH-C-576, TYPE 2B, CLASS 1
CQ0052	CORK, HH-C-576, TYPE 2B, CLASS 2
CQ0053	CORK, HH-C-576, TYPE 2B, CLASS 3
CQ0152	CORK, MIL-C-6183
CQ0001	CORK, MIL-C-6183, TYPE 1, CLASS 1, GRADE A
CQ0002	CORK, MIL-C-6183, TYPE 1, CLASS 1, GRADE B
CQ0003	CORK, MIL-C-6183, TYPE 1, CLASS 1, GRADE C
CQ0004	CORK, MIL-C-6183, TYPE 1, CLASS 2, GRADE A
CQ0005	CORK, MIL-C-6183, TYPE 1, CLASS 2, GRADE B
CQ0006	CORK, MIL-C-6183, TYPE 1, CLASS 2, GRADE C
CQ0007	CORK, MIL-C-6183, TYPE 2, CLASS 1, GRADE A
CQ0008	CORK, MIL-C-6183, TYPE 2, CLASS 1, GRADE B
CQ0009	CORK, MIL-C-6183, TYPE 2, CLASS 1, GRADE C
CQ0010	CORK, MIL-C-6183, TYPE 2, CLASS 2, GRADE A
CQ0011	CORK, MIL-C-6183, TYPE 2, CLASS 2, GRADE B
CQ0012	CORK, MIL-C-6183, TYPE 2, CLASS 2, GRADE C
CQ0066	CORK, MIL-C-15116, TYPE 1
CQ0021	CORK, MIL-G-12803, NO. P2236-A
CQ0022	CORK, MIL-G-12803, NO. P2243-A
CQ0023	CORK, MIL-G-12803, NO. P2245-A
CQ0024	CORK, MIL-G-12803, NO. P2246-A
CQ0025	CORK, MIL-G-12803, NO. P2254-A
CQ0026	CORK, MIL-G-12803, NO. P2255-A
CQ0027	CORK, MIL-G-12803, NO. P2256-A
CQ0028	CORK, MIL-G-12803, NO. P2265-A
CQ0029	CORK, MIL-G-12803, NO. P2268-A
CQE000	CORK, NATURAL BARK
CQ0089	CORK-RUBBER, SYNTHETIC, AMS 3250
CQ0090	CORK-RUBBER, SYNTHETIC, MIL-G-6183, TYPE 1, CLASS 1, GRADE A
CQ0091	CORK-RUBBER, SYNTHETIC, MIL-G-6183, TYPE 1, CLASS 1, GRADE B
CQ0093	CORK, S-100, COOPER MFG CO
CC0000	COTTON

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<u>REPLY CODE</u>	<u>REPLY (AD09)</u>
CCH000	COTTON DUCK
CCJ000	COTTON FABRIC
CC0003	COTTON, HH-P-71
CC0004	COTTON, HH-P-112, TYPE 1
CC0005	COTTON, HH-P-112, TYPE 2
CC0006	COTTON, HH-P-166, TYPE 2
CC0007	COTTON, HH-P-171
CC0008	COTTON, MIL-J-2829, TYPE 1, CLASS 1
CC0009	COTTON, MIL-J-2829, TYPE 1, CLASS 2
CC0010	COTTON, MIL-J-2829, TYPE 2, CLASS 1
CC0011	COTTON, MIL-J-2829, TYPE 2, CLASS 2
CC0012	COTTON, MIL-P-2911, TYPE 1
CC0013	COTTON, MIL-P-2911, TYPE 2
CC0014	COTTON, MIL-P-21099, TYPE 1
CC0015	COTTON, MIL-P-21099, TYPE 2
CCA000	COTTON NET
CCK000	COTTON SHEETING
CCAQ00	COTTON THREAD
CCAG00	COTTON YARN
LLG000	DRY FILM MOLYBDENUM DISULFIDE
FA0000	FABRIC
FAA000	FABRIC, CELLULOSE
FA0018	FABRIC, F720, HAVEG INDUSTRIES INC
FA0019	FABRIC, F799, HAVEG INDUSTRIES INC
FAB000	FABRIC, NYLON
FT0000	FELT
FT0001	FELT, AMS 3285
FT0002	FELT, AMS 3286
FT0003	FELT, AMS 3287
FT0021	FELT, C-F-202, TYPE 1
FT0022	FELT, C-F-202, TYPE 2
FT0158	FELT, C-F-202, TYPE 3
FT0005	FELT, C-F-206, TYPE 1, CLASS 8R5
FT0006	FELT, C-F-206, TYPE 1, CLASS 9R1
FT0008	FELT, C-F-206, TYPE 1, CLASS 9R3
FT0009	FELT, C-F-206, TYPE 1, CLASS 9R4
FT0010	FELT, C-F-206, TYPE 1, CLASS 9R5
FT0012	FELT, C-F-206, TYPE 1, CLASS 12R2
FT0013	FELT, C-F-206, TYPE 1, CLASS 12R3
FT0014	FELT, C-F-206, TYPE 1, CLASS 12R3X
FT0015	FELT, C-F-206, TYPE 1, CLASS 16R1
FT0018	FELT, C-F-206, TYPE 1, CLASS 16R1X
FT0016	FELT, C-F-206, TYPE 1, CLASS 16R2
FT0017	FELT, C-F-206, TYPE 1, CLASS 16R3
FT0019	FELT, C-F-206, TYPE 1, CLASS 16R3X
FT0020	FELT, C-F-206, TYPE 1, CLASS 18R1
FT0023	FELT, MIL-G-20241

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<u>REPLY CODE</u>	<u>REPLY (AD09)</u>
FB0000	FIBER
FBAH00	FIBER, CERAMIC
FB0001	FIBER, HH-P-91, GRADE BH-CANCELED
FBE000	FIBER, JUTE
FB0007	FIBER, JUTE, HH-P-117, TYPE 1
FB0008	FIBER, JUTE, HH-P-117, TYPE 2
FB0009	FIBER, JUTE, HH-P-117, TYPE 3
FB0002	FIBER, MIL-F-1148, GRADE BH, FORM S
FB0003	FIBER, MIL-F-1148, GRADE BH, FORM T
FB0004	FIBER, MIL-F-1148, GRADE CH, FORM S
FB0005	FIBER, MIL-F-1148, GRADE CH, FORM T
FB0006	FIBER, MIL-F-10336
FB0244	FIBER, NONASBESTOS
FBAN00	FIBER, PALMETTO
FB0010	FIBER, RAMIE, MIL-P-20084
FBK000	FIBER, VULCANIZED
FB0114	FIBER, 6836, J A SEXAUER MFG INC
FG0000	FIBERGLASS
FGF000	FIBERGLASS CORD
FM0017	FILM, MIL-F-8799, TYPE 2
FX0000	FLAX
FX0002	FLAX AND HEMP, HH-P-106, CLASS 3
FX0003	FLAX AND METAL, MIL-P-16374
FXC000	FLAX, BRAIDED
FX0001	FLAX, HH-P-106, CLASS 1
FC0000	FLEECE, NYLON WEAVE
FLA000	FOIL, METALLIC
GN0000	GELATIN
GSH000	GLASS CLOTH
GSAL00	GLASS CLOTH, FIBROUS
GSG000	GLASS FABRIC
GS0307	GLASS FABRIC, TM22-502, LOCKHEED AIRCRAFT CORP
GS0376	GLASS, HH-P-0031E(SH)
GU0000	GLUE
GUA000	GLUE-GLYCERIN
GY0000	GLYCERIN
GF0000	GRAPHITE
LLC000	GREASE
HM0000	HEMP
HM0001	HEMP, HH-P-106, CLASS 2
LQ0000	LACQUER
PB0000	LEAD
PBP000	LEAD BASE, METALLIC
PBQ000	LEAD FOIL
PB0051	LEAD, MIL-P-1342
PBS000	LEAD WOOL
LR0000	LEATHER

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<u>REPLY CODE</u>	<u>REPLY (AD09)</u>
LR0007	LEATHER, MIL-L-13188, TYPE 1, CLASS 1
LR0008	LEATHER, MIL-L-13188, TYPE 2, CLASS 1
LR0009	LEATHER, MIL-L-13188, TYPE 2, CLASS 2
LR0006	LEATHER, MIL-R-5521
LN0000	LINEN
MR0000	MARINE FAT
ME0000	METAL
MEB000	METAL, BABBITT
MEAX00	METAL FOIL
ME0015	METAL FOIL, MIL-P-17416
AY0000	MICA
MWA000	MINERAL OIL
LLH000	MOLYBDENUM DISULFIDE
MEAAC0	MONEL ALLOY
CEE000	NEOPRENE COMPOUND
NFF000	NICKEL ALLOY
NFJ000	NICKEL-CHROMIUM-IRON ALLOY
NF0017	NICKEL-CHROMIUM-IRON ALLOY, MIL-P-18954, CLASS 1-CANCELED
NC0000	NICKEL COPPER ALLOY
NS0000	NICKEL SILVER
DFF000	NYLON
LC0000	OIL
LCB000	OIL, VEGETABLE
PF0000	PAPER
PF0042	PAPER, HH-P-91A-CANCELED
PF0036	PAPER, HH-P-96, TYPE 1
PF0037	PAPER, HH-P-96, TYPE 2, CLASS A
PF0002	PAPER, HH-P-96, TYPE 2, CLASS B
PF0038	PAPER, HH-P-119
PFF000	PAPER, IMPREGNATED
PF0003	PAPER, MIL-G-12803, NO. P3002-A
PF0004	PAPER, MIL-G-12803, NO. P3102-A
PF0039	PAPER, MIL-G-12803, NO. P3200-A
PF0005	PAPER, MIL-G-12803, NO. P3301-A
PF0006	PAPER, MIL-G-12803, NO. P3302-A
PF0040	PAPER, MIL-G-12803, NO. P3302-B
PF0008	PAPER, MIL-G-12803, NO. P3313-B
PF0009	PAPER, MIL-G-12803, NO. P3313-C
PF0010	PAPER, MIL-G-12803, NO. P3341-A
PF0011	PAPER, MIL-G-12803, NO. P3341-B
PF0041	PAPER, MIL-G-12803, NO. P3341-C
PF0012	PAPER, MIL-G-12803, NO. P3342-A
PF0013	PAPER, MIL-G-12803, NO. P3342-B
PF0014	PAPER, MIL-G-12803, NO. P3342-C
PF0015	PAPER, MIL-G-12803, NO. P3342-D
PF0016	PAPER, MIL-G-12803, NO. P3342-E
PF0017	PAPER, MIL-G-12803, NO. P3345-A

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<u>REPLY CODE</u>	<u>REPLY (AD09)</u>
PF0018	PAPER, MIL-G-12803, NO. P3352-A
PF0019	PAPER, MIL-G-12803, NO. P3353-A
PF0020	PAPER, MIL-G-12803, NO. P3354-A
PF0021	PAPER, MIL-G-12803, NO. P3365-A
PF0022	PAPER, MIL-G-12803, NO. P3413-A
PF0023	PAPER, MIL-G-12803, NO. P3415-A
PF0024	PAPER, MIL-G-12803, NO. P3421-A
PF0025	PAPER, MIL-G-12803, NO. P3423-A
PF0026	PAPER, MIL-G-12803, NO. P3441-A
PF0027	PAPER, MIL-G-12803, NO. P3442-A
PF0028	PAPER, MIL-G-12803, NO. P3443-A
PF0029	PAPER, MIL-G-12803, NO. P3443-B
PF0030	PAPER, MIL-G-12803, NO. P3443-C
PF0031	PAPER, MIL-G-12803, NO. P3444-A
PF0043	PAPER, MIL-P-20085
LCN000	PETROLATUM
LCD000	PETROLEUM
LCE000	PETROLEUM COMPOUND
PZ0000	PHOSPHOR BRONZE
PC0000	PLASTIC
PCB000	PLASTIC, ACETAL
PC0232	PLASTIC, ACETAL, L-P-392, TYPE 1, CLASS 1
PC0233	PLASTIC, ACETAL, L-P-392, TYPE 1, CLASS 2
PC0234	PLASTIC, ACETAL, L-P-392, TYPE 1, CLASS 3
PC0235	PLASTIC, ACETAL, L-P-392, TYPE 2, CLASS 1
PCF000	PLASTIC, ACETATE CELLULOSE
PCC000	PLASTIC, ACRYLIC
PC0264	PLASTIC, ACRYLIC, L-P-507, TYPE 1 - CANCELED
PC0265	PLASTIC, ACRYLIC, L-P-507, TYPE 2 - CANCELED
PC0285	PLASTIC, ACRYLIC, MIL-P-8184, FINISH A
PC0305	PLASTIC, ACRYLIC, MIL-P-21105
PCBBE0	PLASTIC, ACRYLIC, POLYVINYLCHLORIDE
PCBE00	PLASTIC, ACRYLONITRILE
PCA000	PLASTIC, ACRYLONITRILE-BUTADIENE-STYRENE
PC0296	PLASTIC, ACRYLONITRILE BUTADIENE-STYRENE COPOLYMER, MIL-P-19904, GRADE FR
PC0297	PLASTIC, ACRYLONITRILE BUTADIENE-STYRENE COPOLYMER, MIL-P-19904, GRADE SB
PCD000	PLASTIC ALKYD
PCAAAF	PLASTIC ALLYL
PC0385	PLASTIC, AMS 3605
PC0646	PLASTIC, AMS 3611
PC1656	PLASTIC, AMS 3635
PC0115	PLASTIC, AMS 3651
PC1590	PLASTIC, AMS 3652
PCCS00	PLASTIC, ASBESTOS
PCAAAR	PLASTIC, CELLULOSE ACETATE

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<u>REPLY CODE</u>	<u>REPLY (AD09)</u>
PCG000	PLASTIC, CELLULOSE ACETATE BUTYRATE
PC0257	PLASTIC, CELLULOSE ACETATE, L-P-504, TYPE 1
PC0258	PLASTIC, CELLULOSE ACETATE, L-P-504, TYPE 2
PC0259	PLASTIC, CELLULOSE ACETATE, L-P-504, TYPE 3
PC0272	PLASTIC, CELLULOSE ACETATE, L-P-514
PC0304	PLASTIC, CELLULOSE ACETATE, MIL-P-21094
PCFH00	PLASTIC, CELLULOSE BUTYRATE
PCH000	PLASTIC, CELLULOSE NITRATE
PC0317	PLASTIC, CHLOROTRIFLUOROETHYLENE, MIL-P-46036, TYPE 1
PC0318	PLASTIC, CHLOROTRIFLUOROETHYLENE, MIL-P-46036, TYPE 2
PCFFK0	PLASTIC, COPOLYMER
PCN000	PLASTIC, DIALLYL PHTHALATE
PCP000	PLASTIC, EPOXY
PC0010	PLASTIC, EPOXY, MIL-P-18177, TYPE GEB
PC0009	PLASTIC, EPOXY, MIL-P-18177, TYPE GEE
PCAAAT	PLASTIC, EPOXY RESIN
PC0307	PLASTIC, EPOXY RESIN, MIL-P-22324
PC0308	PLASTIC, EPOXY RESIN, MIL-P-22693, TYPE 1
PCQ000	PLASTIC, ETHYL CELLULOSIC
PC0231	PLASTIC, FEP, FLUOROCARBON, L-P-389, TYPE 1
PC0277	PLASTIC, FEP-FLUOROCARBON, L-P-523, TYPE 1
PC0278	PLASTIC, FEP-FLUOROCARBON, L-P-523, TYPE 2
PC1671	PLASTIC, FILM, L-P-001167
PCCCH0	PLASTIC, FLUORO-ELASTOMER
PCS000	PLASTIC, FLUOROCARBON
PCAAP0	PLASTIC, FOAM, ELASTOMERIC
PC2066	PLASTIC FOAM ENSOLITE, TYPE M, HUGHES TOOL CO, AIRCRAFT DIV
PCAAQ0	PLASTIC, FOAM, RIGID
PC0172	PLASTIC, L-P-349, TYPE 1, CLASS MH
PC1682	PLASTIC, L-P-383, TYPE 1
PC1681	PLASTIC, L-P-383, TYPE 3
PC0189	PLASTIC, L-P-389, TYPE 2
PC2086	PLASTIC, L-P-390, TYPE 1, CLASS H, GRADE 1
PC2087	PLASTIC, L-P-390, TYPE 3, CLASS L, GRADE 4
PC1672	PLASTIC, L-P-391
PC0190	PLASTIC, L-P-391, GRADE 1
PC0191	PLASTIC, L-P-391, GRADE 2
PC1677	PLASTIC, L-P-391, TYPE 1, GRADE C
PC2030	PLASTIC, L-P-410
PC0208	PLASTIC, L-P-509, TYPE 1, GRADE ES-1
PC0209	PLASTIC, L-P-509, TYPE 1, GRADE ES-2
PC0210	PLASTIC, L-P-509, TYPE 1, GRADE ES-3
PC0133	PLASTIC, L-P-509, TYPE 1, GRADE FR-2
PC0134	PLASTIC, L-P-509, TYPE 1, GRADE FR-3
PC0211	PLASTIC, L-P-509, TYPE 1, GRADE X
PC0127	PLASTIC, L-P-509, TYPE 1, GRADE XP
PC0212	PLASTIC, L-P-509, TYPE 1, GRADE XPC

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<u>REPLY CODE</u>	<u>REPLY (AD09)</u>
PC0128	PLASTIC, L-P-509, TYPE 1, GRADE XX
PC0129	PLASTIC, L-P-509, TYPE 1, GRADE XXP
PC0130	PLASTIC, L-P-509, TYPE 1, GRADE XXX
PC0132	PLASTIC, L-P-509, TYPE 1, GRADE XXXPC
PC0136	PLASTIC, L-P-509, TYPE 2, GRADE C
PC0137	PLASTIC, L-P-509, TYPE 2, GRADE CE
PC0138	PLASTIC, L-P-509, TYPE 2, GRADE L
PC0139	PLASTIC, L-P-509, TYPE 2, GRADE LE
PC0140	PLASTIC, L-P-509, TYPE 2, GRADE MC
PC0141	PLASTIC, L-P-509, TYPE 3, GRADE A
PC0213	PLASTIC, L-P-509, TYPE 3, GRADE AA
PC0142	PLASTIC, L-P-509, TYPE 4, GRADE G-2
PC0215	PLASTIC, L-P-509, TYPE 4, GRADE G-3
PC0143	PLASTIC, L-P-509, TYPE 4, GRADE G-5
PC0144	PLASTIC, L-P-509, TYPE 4, GRADE G-6
PC0145	PLASTIC, L-P-509, TYPE 4, GRADE G-7
PC0146	PLASTIC, L-P-509, TYPE 4, GRADE G-10
PC0147	PLASTIC, L-P-509, TYPE 4, GRADE G-11
PC0148	PLASTIC, L-P-509, TYPE 4, GRADE GPO-1
PC0214	PLASTIC, L-P-509, TYPE 4, GRADE GPO-2
PC0150	PLASTIC, L-P-509, TYPE 6, GRADE W-1
PC0151	PLASTIC, L-P-509, TYPE 6, GRADE W-2
PC0729	PLASTIC, L-P-512, TYPE 1, CLASS L, GRADE 1
PC1660	PLASTIC, L-P-517
PC1662	PLASTIC, L-P-519, TYPE 1, CLASS 1
PC1661	PLASTIC, L-P-519, TYPE 2, CLASS 1
PC1657	PLASTIC, L-P-535, COMP A, TYPE 2
PC2088	PLASTIC, L-P-535, COMP A, TYPE 2, GRADE GU
PC1669	PLASTIC, L-P-535, COMP B, TYPE 1, CLASS B
PC1670	PLASTIC, L-P-535, TYPE 2, CLASS 1
PC1673	PLASTIC, L-P-550, TYPE 2, CLASS 1 - CANCELED
PC1683	PLASTIC, L-P-590, TYPE 3, CLASS 8
PC1659	PLASTIC, L-P-1196, TYPE 2, CLASS 2
PCDH00	PLASTIC, LAMINATED PAPER BASE
PCM000	PLASTIC, MELAMINE
PC0019	PLASTIC, MELAMINE, MIL-P-15037, TYPE GME
PCAAV0	PLASTIC, MELAMINE RESIN
PC0309	PLASTIC, MELAMINE RESIN, MIL-P-22693, TYPE 2
PCV000	PLASTIC, METHACRYLATE
PCY000	PLASTIC, METHYL-METHACRYLATE
PC2083	PLASTIC, MIL-F-22191, TYPE 1
PC2078	PLASTIC, MIL-F-22191, TYPE 2
PC1668	PLASTIC, MIL-M-14, TYPE CFI-40
PC0392	PLASTIC, MIL-M-20693, COMP A, TYPE 1
PC0896	PLASTIC, MIL-M-22544, TYPE 3 - CANCELED
PC0101	PLASTIC, MIL-P-77, TYPE G-1 - CANCELED
PC0102	PLASTIC, MIL-P-77, TYPE G-3 - CANCELED

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<u>REPLY CODE</u>	<u>REPLY (AD09)</u>
PC0104	PLASTIC, MIL-P-77, TYPE M-1 - CANCELED
PC1244	PLASTIC, MIL-P-3115, TYPE PBG - CANCELED
PC0321	PLASTIC, MIL-P-3584
PC0162	PLASTIC, MIL-P-5425
PC0686	PLASTIC, MIL-P-5425 FINISH A
PC1560	PLASTIC, MIL-P-5431
PC1667	PLASTIC, MIL-P-5431, FORM S
PC1679	PLASTIC, MIL-P-6886, FINISH A, TYPE UVT
PC1648	PLASTIC, MIL-P-6886, GRADE 1
PC1676	PLASTIC, MIL-P-8045
PC2067	PLASTIC, MIL-P-8045, CLASS 1, TYPE 1
PC2068	PLASTIC, MIL-P-8045, CLASS 1, TYPE 2
PC1743	PLASTIC, MIL-P-8059
PC1665	PLASTIC, MIL-P-8184, FINISH A
PC1653	PLASTIC, MIL-P-8587, TYPE 1
PC1654	PLASTIC, MIL-P-8587, TYPE 2
PC1663	PLASTIC, MIL-P-14591
PC1666	PLASTIC, MIL-P-15280
PC1674	PLASTIC, MIL-P-15280, FORM 2
PC1675	PLASTIC, MIL-P-15280, TYPE 2, FORM 2
PC2064	PLASTIC, MIL-P-17303
PC1619	PLASTIC, MIL-P-17303, CLASS 1, TYPE B
PC1684	PLASTIC, MIL-P-17303, CLASS 2, TYPE C
PC1410	PLASTIC, MIL-P-18177, TYPE GEE
PC1375	PLASTIC, MIL-P-22241
PC0516	PLASTIC, MIL-P-22241, TYPE 1, GRADE B
PC2089	PLASTIC, MIL-P-22241, TYPE 2, GRADE A
PC1678	PLASTIC, MIL-P-22241, TYPE 3
PC1658	PLASTIC, MIL-P-22581
PC1636	PLASTIC, MIL-P-25690
PC1664	PLASTIC, MIL-P-46112, TYPE 1
PC2065	PLASTIC, MIL-P-46124, TYPE 2, CLASS 1
PC2090	PLASTIC, MIL-P-55010
PC2069	PLASTIC, MIS 11132-1, ARMY MISSILE COMMAND
PC1340	PLASTIC, NYLATRON, GS, POLYMER CORP
PCAAL0	PLASTIC, PHENOL-FORMALDEHYDE
PCW000	PLASTIC, PHENOLIC
PC1655	PLASTIC, PHENOLIC, GRADE T-602, RICHARDSON CAMERA CO INC
PCEEEK	PLASTIC, PHENOLIC GRAPHITE
PC0098	PLASTIC, PHENOLIC, L-P-513, TYPE PBG
PCAAZ0	PLASTIC, PHENOLIC LAMINATE
PC0592	PLASTIC, PHENOLIC, MIL-P-5431
PC0288	PLASTIC, PHENOLIC, MIL-P-13436, TYPE PMS
PC0041	PLASTIC, PHENOLIC, MIL-P-15035, TYPE FBE
PC0042	PLASTIC, PHENOLIC, MIL-P-15035, TYPE FBG
PC0043	PLASTIC, PHENOLIC, MIL-P-15035, TYPE FBI
PC0044	PLASTIC, PHENOLIC, MIL-P-15035, TYPE FBM

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<u>REPLY CODE</u>	<u>REPLY (AD09)</u>
PC0291	PLASTIC, PHENOLIC, MIL-P-18324
PC2738	PLASTIC, PHENOLIC, MIL-P-25770
PC0319	PLASTIC, PHENOLIC, MIL-P-46040
PCAX00	PLASTIC, PHENOLIC RESIN
PCAAA0	PLASTIC, PHENOLIC RESIN, FIBERGLASS BASE
PC0268	PLASTIC, PHENOLIC RESIN, L-P-511
PC0270	PLASTIC, PHENOLIC RESIN, L-P-513, TYPE PBE
PC0271	PLASTIC, PHENOLIC RESIN, L-P-513, TYPE PBE-P
PC0310	PLASTIC, PHENOLIC RESIN, MIL-P-22693, TYPE 3
PCBN00	PLASTIC, POLYACRYLATE
PCAE00	PLASTIC, POLYAMIDE
PC0242	PLASTIC, POLYAMIDE, L-P-395, TYPE 1
PC0243	PLASTIC, POLYAMIDE, L-P-395, TYPE 2
PC1045	PLASTIC, POLYAMIDE, L-P-410
PC0057	PLASTIC, POLYAMIDE, MIL-M-20693, COMP A, TYPE 1
PC0058	PLASTIC, POLYAMIDE, MIL-M-20693, COMP A, TYPE 2
PC0059	PLASTIC, POLYAMIDE, MIL-M-20693, COMP A, TYPE 3
PC0301	PLASTIC, POLYAMIDE, MIL-M-20693, COMP B, TYPE 4
PC0302	PLASTIC, POLYAMIDE, MIL-M-20693, COMP B, TYPE 4A
PC0303	PLASTIC, POLYAMIDE, MIL-M-20693, COMP B, TYPE 5
PC0316	PLASTIC, POLYAMIDE, MIL-P-24074, TYPE 3
PC0679	PLASTIC, POLYAMIDE NYLON/NYLATRON GS, THE POLYMER CORP
PC0408	PLASTIC, POLYAMIDE, POLYHEXAMETHYLENE ADIPAMIDE, L-P-410
PCAA00	PLASTIC, POLYCARBONATE
PC0236	PLASTIC, POLYCARBONATE, L-P-393, TYPE 1
PC0237	PLASTIC, POLYCARBONATE, L-P-393, TYPE 2
PC0225	PLASTIC, POLYCHLOROTRIFLUOROETHYLENE, L-P-385, GRADE 2
PC0226	PLASTIC, POLYCHLOROTRIFLUOROETHYLENE, L-P-385, GRADE 3
PCAB00	PLASTIC, POLYESTER
PC0260	PLASTIC, POLYESTER AND/OR ACRYLIC, L-P-505, TYPE 1
PC0261	PLASTIC, POLYESTER AND/OR ACRYLIC, L-P-505, TYPE 2
PC0286	PLASTIC, POLYESTER, MIL-P-8257, FINISH A
PC2070	PLASTIC, POLYESTER, POLYURETHANE FOAM, 11207295, ARMY SAFEGUARD SYSTEM COMMAND
PCAAE0	PLASTIC, POLYESTER RESIN
PC0311	PLASTIC, POLYESTER RESIN, MIL-P-22693, TYPE 4
PCCR00	PLASTIC, POLYETHYLENE
PCFFFH	PLASTIC, POLYETHYLENE, HIGH DENSITY
PC0219	PLASTIC, POLYETHYLENE, L-P-378, TYPE 1, GRADE A
PC0220	PLASTIC, POLYETHYLENE, L-P-378, TYPE 1, GRADE B
PC0221	PLASTIC, POLYETHYLENE, L-P-378, TYPE 1, GRADE C
PC0222	PLASTIC, POLYETHYLENE, L-P-378, TYPE 2, GRADE A
PC0223	PLASTIC, POLYETHYLENE, L-P-378, TYPE 2, GRADE B
PC0224	PLASTIC, POLYETHYLENE, L-P-378, TYPE 2, GRADE C
PC2079	PLASTIC, POLYETHYLENE, L-P-390, TYPE 1, CLASS L, GRADE 1
PC0269	PLASTIC, POLYETHYLENE, L-P-512
PC0279	PLASTIC, POLYETHYLENE, L-P-524, TYPE 1 - CANCELED

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<u>REPLY CODE</u>	<u>REPLY (AD09)</u>
PC0280	PLASTIC, POLYETHYLENE, L-P-524, TYPE 2, CLASS 1 - CANCELED
PC0281	PLASTIC, POLYETHYLENE, L-P-524, TYPE 2, CLASS 2 - CANCELED
PC0293	PLASTIC, POLYETHYLENE, MIL-P-19336, TYPE B, GRADE 1
PC0294	PLASTIC, POLYETHYLENE, MIL-P-19336, TYPE B, GRADE 2
PC0295	PLASTIC, POLYETHYLENE, MIL-P-19336, TYPE B, GRADE 3
PC0292	PLASTIC, POLYETHYLENE, MIL-P-19336, TYPE 5
PCAC00	PLASTIC, POLYETHYLENE TEREPHTHALATE
PC0312	PLASTIC, POLYETHYLENE TEREPHTHALATE, MIL-P-43018, TYPE 1
PC0313	PLASTIC, POLYETHYLENE TEREPHTHALATE, MIL-P-43018, TYPE 2
PC0320	PLASTIC, POLYETHYLENE TEREPHTHALATE, MIL-P-55010
PCFFL0	PLASTIC, POLYHEXAMETHYLENE ADIPAMIDE
PCAF00	PLASTIC, POLYPROPYLENE
PC0238	PLASTIC, POLYPROPYLENE, L-P-394, TYPE 1, GRADE A
PC0239	PLASTIC, POLYPROPYLENE, L-P-394, TYPE 2, GRADE A
PC0240	PLASTIC, POLYPROPYLENE, L-P-394, TYPE 3, GRADE A
PC0241	PLASTIC, POLYPROPYLENE, L-P-394, TYPE 3, GRADE B
PCAG00	PLASTIC, POLYSTYRENE
PC0262	PLASTIC, POLYSTYRENE, L-P-506, TYPE 1
PC0273	PLASTIC, POLYSTYRENE, L-P-515, TYPE 1 - CANCELED
PC0274	PLASTIC, POLYSTYRENE, L-P-515, TYPE 2 - CANCELED
PC0275	PLASTIC, POLYSTYRENE, L-P-515, TYPE 3 - CANCELED
PCAHO0	PLASTIC, POLYTETRAFLUOROETHYLENE
PC1029	PLASTIC, POLYTETRAFLUOROETHYLENE, AMS 3651
PC0689	PLASTIC, POLYTETRAFLUOROETHYLENE, AMS 3652
PC0441	PLASTIC, POLYTETRAFLUOROETHYLENE, MIL-I-22241, TYPE 2, GRADE B
PC0076	PLASTIC, POLYTETRAFLUOROETHYLENE, MIL-P-19161, TYPE GTE
PC1238	PLASTIC, POLYTETRAFLUOROETHYLENE, MIL-P-22241
PC1239	PLASTIC, POLYTETRAFLUOROETHYLENE, MIL-P-22241, TYPE 1, GRADE B
PC1240	PLASTIC, POLYTETRAFLUOROETHYLENE, MIL-P-22241, TYPE 2, GRADE A
PC0758	PLASTIC, POLYTETRAFLUOROETHYLENE, MIL-P-22241, TYPE 2, GRADE B
PC0080	PLASTIC, POLYTETRAFLUOROETHYLENE, MIL-P-22242, TYPE 1 - CANCELED
PC0081	PLASTIC, POLYTETRAFLUOROETHYLENE, MIL-P-22242, TYPE 2 - CANCELED
PC0082	PLASTIC, POLYTETRAFLUOROETHYLENE, MIL-P-22242, TYPE 3 - CANCELED
PC0314	PLASTIC, POLYTETRAFLUOROETHYLENE, MIL-P-24074, TYPE 1, GRADE A
PC0315	PLASTIC, POLYTETRAFLUOROETHYLENE, MIL-P-24074, TYPE 1, GRADE B
	RICHARDSON CO
PC2910	PLASTIC, POLYTETRAFLUOROETHYLENE, 7104W, HERCULES PRODUCTS DIV.
PC1166	PLASTIC, POLYTRIFLUOROCHLOROETHYLENE, AMS 3650
PCAAJ0	PLASTIC, POLYTRIFLUOROETHYLENE
PCAJ00	PLASTIC, POLYURETHANE
PCAAT0	PLASTIC, POLYURETHANE FOAM
PC1778	PLASTIC, POLYURETHANE FOAM, MIL-P-26514, TYPE 1, CLASS 2
PC2080	PLASTIC, POLYURETHANE FOAM, S-5502FC, NOPCO CHEMICAL CO
PCGK00	PLASTIC, POLYURETHANE, POLYSTIK FOAM
PC0306	PLASTIC, POLYURETHENE, MIL-P-21929
PCCCW0	PLASTIC, POLYVINYL

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<u>REPLY CODE</u>	<u>REPLY (AD09)</u>
PCAM00	PLASTIC, POLYVINYL ACETATE
PCAN00	PLASTIC, POLYVINYL ALCOHOL
PCBP00	PLASTIC POLYVINYL BUTYRATE
PCA000	PLASTIC, POLYVINYL CHLORIDE
PC0267	PLASTIC, POLYVINYL CHLORIDE, L-P-510, TYPE GP-T-CANCELED
PC0266	PLASTIC, POLYVINYLCHLORIDE, L-P-510, TYPE GP-L-CANCELED
PC0276	PLASTIC, SCRIBE COATED, L-P-517
PC0263	PLASTIC, STYRENE-ACRYLONITRILE COPOLYMERE, L-P-506, TYPE 2
PC0244	PLASTIC, STYRENE BUTADIENE, L-P-398, TYPE 1, CLASS 1
PC0245	PLASTIC, STYRENE BUTADIENE, L-P-398, TYPE 1, CLASS 2
PC0246	PLASTIC, STYRENE BUTADIENE, L-P-398, TYPE 2, CLASS 1
PC0247	PLASTIC, STYRENE BUTADIENE, L-P-398, TYPE 2, CLASS 2
PC0248	PLASTIC, STYRENE BUTADIENE, L-P-398, TYPE 3, CLASS 1
PC0249	PLASTIC, STYRENE BUTADIENE, L-P-398, TYPE 3, CLASS 2
PC0250	PLASTIC, STYRENE BUTADIENE, L-P-398, TYPE 4, CLASS 1
PC0251	PLASTIC, STYRENE BUTADIENE, L-P-398, TYPE 4, CLASS 2
PC0282	PLASTIC, STYRENE COPOLYMER, TYPE E-2
PCAAAL	PLASTIC, TETRAFLUOROETHYLENE
PCAAAH	PLASTIC, TETRAFLUOROETHYLENE REINFORCED
PC0287	PLASTIC, TETRAFLUOROETHYLENE RESIN, MIL-R-8791
PC2085	PLASTIC, TFE, FLUOROCARBON, L-P-403
PC0252	PLASTIC, TFE, FLUOROCARBON, L-P-403, TYPE 1
PC0253	PLASTIC, TFE, FLUOROCARBON, L-P-403, TYPE 2
PC0254	PLASTIC, TFE, FLUOROCARBON, L-P-403, TYPE 3, CLASS 1
PC0255	PLASTIC, TFE, FLUOROCARBON, L-P-403, TYPE 3, CLASS 2
PC0256	PLASTIC, TFE, FLUOROCARBON, L-P-403, TYPE 4
PC0227	PLASTIC, THERMOSETTING, L-P-387, TYPE GCP-F
PC0228	PLASTIC, THERMOSETTING, L-P-387, TYPE GCP-H
PC0230	PLASTIC, THERMOSETTING, L-P-387, TYPE HSP
PC0229	PLASTIC, THERMOSETTING, L-P-387, TYPE NDP
PCEB00	PLASTIC, THERMOSETTING, PHENOLIC RESIN
PCDX00	PLASTIC, TRANSPARENT
PCAAAX	PLASTIC, VINYL
PCCP00	PLASTIC, VINYL CHLORIDE
PCCW00	PLASTIC, VINYL CHLORIDE COPOLYMER
PC0216	PLASTIC, VINYL CHLORIDE, L-P-375, TYPE 1
PC0217	PLASTIC, VINYL CHLORIDE, L-P-375, TYPE 2, CLASS 1
PC0218	PLASTIC, VINYL CHLORIDE, L-P-375, TYPE 2, CLASS 2
PCCX00	PLASTIC, VINYL CHLORIDE POLYMER
PCCCCT	PLASTIC, VINYL CHLORIDE RESIN
PCCY00	PLASTIC, VINYL CHLORIDE-VINYL ACETATE COPOLYMER
PC0284	PLASTIC, VINYL COPOLYMER, MIL-P-6264
PC0289	PLASTIC, VINYL RESIN, MIL-P-18080
PC2081	PLASTIC, VINYL 542, NORTON CO, COATED ABRASIVE AND TAPE DIV
PC2076	PLASTIC, 552 CHESTERTON AW CO INC
PC1680	PLASTIC, 820-0927-00, COLLINS RADIO CO
PC0734	PLASTIC, 11598359, ARMY TANK-AUTOMOTIVE CENTER

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<u>REPLY CODE</u>	<u>REPLY (AD09)</u>
PCGC00	PLASTICS, POLYACETAL
PL0000	POLYAMIDE NYLON
PL0004	POLYAMIDE NYLON, L-P-410
DF0178	POLYESTER, TM 22-402, GRADE A, CLASS 3, LOCKHEED AIRCRAFT CORP
PY0000	PROTEIN
PX0000	PYROXYLIN
ZZC000	REFINED COKE
DA0000	RESIN
DA0002	RESIN, MIL-R-7575
DAD000	RESIN, SYNTHETIC
RX0000	ROSIN
RC0000	RUBBER
RC1289	RUBBER, AGC10846-1, AEROJET ELECTROSYSTEMS CO
RC1370	RUBBER, AGC34424, AEROJET-GENERAL CORP
RC0263	RUBBER, AMS 3195
RC0020	RUBBER, AMS 3209
RC0021	RUBBER, AMS 3304
RC0248	RUBBER, AMS 3305
RC0022	RUBBER, AMS 7270
RC0023	RUBBER, AMS 7271
RC0024	RUBBER, AMS 7272
RC0025	RUBBER, AMS 7274
RC0026	RUBBER, AMS 7278
RC0417	RUBBER AND CORK COMPOSITION, MIL-T-6841
RC0027	RUBBER, ASTM D735-59T, GRADE SC615B
RC0028	RUBBER, ASTM D735-61T, GRADE SC712BE1E3F1
RC1453	RUBBER, ASTM D1056, TYPE S, CLASS SC, GRADE SCE43
RC0029	RUBBER, ASTM D1056-59T, GRADE SC013BF1
RC3291	RUBBER, ASTM D1056-62T, TYPE S, CLASS SC, GRADE SCE41
RC3290	RUBBER, ASTM D1056-62T, TYPE S, CLASS SC, GRADE SCE43F2
RC1293	RUBBER, ASTM D1056-67T, TYPE R, GRADE RE43, COND SOFT
RC1521	RUBBER, BMS1-11, GRADE 60, THE BOEING CO
RC3378	RUBBER, BMS1-11, TYPE 2, GRADE 60, THE BOEING CO
RC1372	RUBBER, BMS1-23, THE BOEING CO
RC3294	RUBBER, BMS1-23, THE BOEING CO, WICHITA DIV
RC3379	RUBBER, BMS1-50, TYPE 2, GRADE 60, THE BOEING CO
RC3380	RUBBER, BMS1-57, GRADE 50, THE BOEING CO
RC1373	RUBBER, BMS1-57, THE BOEING CO
RC3381	RUBBER, BMS1-59, THE BOEING CO
RC1374	RUBBER, BMS1-59B, THE BOEING CO
RCL000	RUBBER, BUNA-N
RC0871	RUBBER, BUNA-N R-416-H SBE-42, RUBATEX CORP
RC7806	RUBBER, BUTADIENE-ACRYLONITRILE, ASTM D2000
RC7811	RUBBER, BUTADIENE-ACRYLONITRILE, 10V70 E.F. HOUGHTON AND CO
RC7782	RUBBER, BUTADIENE STYRENE, ASTM D2000
RC7853	RUBBER, BUTADIENE STYRENE, JESSUP MFG CO
RCAE00	RUBBER, CELLULAR

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<u>REPLY CODE</u>	<u>REPLY (AD09)</u>
RC0100	RUBBER, CELLULAR, MIL-R-6130, TYPE 1, GRADE A, CONDITION FIRM
RC0099	RUBBER, CELLULAR, MIL-R-6130, TYPE 1, GRADE A, CONDITION MEDIUM
RC0098	RUBBER, CELLULAR, MIL-R-6130, TYPE 1, GRADE A, CONDITION SOFT
RC0103	RUBBER, CELLULAR, MIL-R-6130, TYPE 1, GRADE B, CONDITION FIRM
RC0102	RUBBER, CELLULAR, MIL-R-6130, TYPE 1, GRADE B, CONDITION MEDIUM
RC0101	RUBBER, CELLULAR, MIL-R-6130, TYPE 1, GRADE B, CONDITION SOFT
RC0105	RUBBER, CELLULAR, MIL-R-6130, TYPE 1, GRADE C, CONDITION MEDIUM
RC0104	RUBBER, CELLULAR, MIL-R-6130, TYPE 1, GRADE C, CONDITION SOFT
RC3299	RUBBER, CELLULAR, MIL-R-6130, TYPE 2
RC0109	RUBBER, CELLULAR, MIL-R-6130, TYPE 2, GRADE A, CONDITION FIRM
RC0108	RUBBER, CELLULAR, MIL-R-6130, TYPE 2, GRADE A, CONDITION MEDIUM
RC0107	RUBBER, CELLULAR, MIL-R-6130, TYPE 2, GRADE A, CONDITION SOFT
RC0111	RUBBER, CELLULAR, MIL-R-6130, TYPE 2, GRADE B, CONDITION MEDIUM
RC0110	RUBBER, CELLULAR, MIL-R-6130, TYPE 2, GRADE B, CONDITION SOFT
RC0114	RUBBER, CELLULAR, MIL-R-6130, TYPE 2, GRADE C, CONDITION MEDIUM
RC0113	RUBBER, CELLULAR, MIL-R-6130, TYPE 2, GRADE C, CONDITION SOFT
RC0117	RUBBER, CELLULAR, MIL-R-46089, GRADE F
RC0116	RUBBER, CELLULAR, MIL-R-46089, GRADE M
RC1121	RUBBER, CELLULAR, MIL-R-46089, GRADE M, FORM SHEET
RCBBG0	RUBBER CEMENT
RCH000	RUBBER, CHLOROPRENE
RC7807	RUBBER, CHLOROPRENE, ASTM D2000, 2BC510A1B1C1E3F1
RC7808	RUBBER, CHLOROPRENE, ASTM D2000, 2BC515A1B1C1E3F1
RC0133	RUBBER, CHLOROPRENE, MIL-R-20092, TYPE 2, CLASS 3, CONDITION SOFT
RCR000	RUBBER, COMPOSITION
RCAAH0	RUBBER COMPOUND
RC3339	RUBBER, COMPOUND 16117, PRECISION RUBBER PRODUCTS CORP
RC1420	RUBBER, CORK, MIL-C-6183, CLASS 1, GRADE SOFT
RC1423	RUBBER, CORK, MIL-G-6183, CLASS 2, GRADE MEDIUM
RCBB00	RUBBER, DACRON FABRIC REINFORCED
RCBBW0	RUBBER, ETHYLENE-PROPYLENE COPOLYMER
RC7852	RUBBER, ETHYLENE PROPYLENE, JESSUP MFG CO
RC7812	RUBBER, ETHYLENE PROPYLENE, NETHERLAND RUBBER CO
RC3293	RUBBER, ETHYLENE-PROPYLENE TERPOLYMER, HMS16-1086, HUGHES TOOL CO, AIRCRAFT DIV
RC0031	RUBBER, HH-G-156, CLASS A
RC0032	RUBBER, HH-G-156, CLASS B
RC0033	RUBBER, HH-G-156, CLASS C
RC0034	RUBBER, HH-G-160
RC0030	RUBBER, HH-P-61
RC1455	RUBBER, HMS 16-1086, HUGHES TOOL CO, A/C DIV
RC3296	RUBBER, HMS 17-1126, TYPE 3, HUGHES AIRCRAFT CO
RC3382	RUBBER, HMS 17-1527, TYPE 1, CLASS 50, HUGHES AIRCRAFT CO
RC3383	RUBBER, H476, HAVEG INDUSTRIES INC
RC3297	RUBBER, H060000400, FREQUENCY ENGINEERING LABORATORIES, A DIV OF HARVARD INDUSTRIES INC
RC7783	RUBBER, ISOBUTYLENE-ISOPRENE, ASTM D2000

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<u>REPLY CODE</u>	<u>REPLY (AD09)</u>
RC3298	RUBBER, LACI-931, CLASS SOFT, LOCKHEED-CALIFORNIA CO, A DIV OF LOCKHEED AIRCRAFT CORP
RCN000	RUBBER, LATEX
RC3337	RUBBER, LW050-90, WESTINGHOUSE AIR BRAKE CO, CONSTRUCTION EQUIPMENT DIV
RC0097	RUBBER, MIL-C-15816
RC0035	RUBBER, MIL-G-1086, TYPE 1, CLASS 1
RC0036	RUBBER, MIL-G-1086, TYPE 1, CLASS 2
RC0037	RUBBER, MIL-G-1086, TYPE 2
RC1421	RUBBER, MIL-G-1149, TYPE 1
RC0184	RUBBER, MIL-G-1149, TYPE 1, CLASS 1
RC0185	RUBBER, MIL-G-1149, TYPE 1, CLASS 2
RC0186	RUBBER, MIL-G-1149, TYPE 1, CLASS 3
RC0187	RUBBER, MIL-G-1149, TYPE 1, CLASS 5
RC0188	RUBBER, MIL-G-1149, TYPE 2, CLASS 1
RC0189	RUBBER, MIL-G-1149, TYPE 2, CLASS 2
RC0190	RUBBER, MIL-G-1149, TYPE 2, CLASS 3
RC0191	RUBBER, MIL-G-1149, TYPE 2, CLASS 5
RC0048	RUBBER, MIL-G-18586, CLASS 1
RC0049	RUBBER, MIL-G-18586, CLASS 2
RC0052	RUBBER, MIL-G-21569, CLASS 1
RC0053	RUBBER, MIL-G-21569, CLASS 2
RC0054	RUBBER, MIL-G-21610, TYPE 1
RC0055	RUBBER, MIL-G-21610, TYPE 2
RC0056	RUBBER, MIL-G-23652, TYPE 1
RC0057	RUBBER, MIL-G-23652, TYPE 2
RC0058	RUBBER, MIL-G-23983
RC0059	RUBBER, MIL-G-24102
RC0039	RUBBER, MIL-P-2693, TYPE A
RC0040	RUBBER, MIL-P-2693, TYPE B
RC0047	RUBBER, MIL-P-18484
RC0001	RUBBER, MIL-R-900
RC0005	RUBBER, MIL-R-1149, TYPE 1, CLASS 1 - CANCELED
RC0006	RUBBER, MIL-R-1149, TYPE 1, CLASS 2 - CANCELED
RC0007	RUBBER, MIL-R-1149, TYPE 1, CLASS 3 - CANCELED
RC0008	RUBBER, MIL-R-1149, TYPE 1, CLASS 5 - CANCELED
RC0009	RUBBER, MIL-R-1149, TYPE 2, CLASS 1 - CANCELED
RC0010	RUBBER, MIL-R-1149, TYPE 2, CLASS 2 - CANCELED
RC0011	RUBBER, MIL-R-1149, TYPE 2, CLASS 3 - CANCELED
RC0012	RUBBER, MIL-R-1149, TYPE 2, CLASS 5 - CANCELED
RC0013	RUBBER, MIL-R-2765
RC0015	RUBBER, MIL-R-3533, TYPE 2, GRADE B
RC0083	RUBBER, MIL-R-5001, TYPE 1, CLASS FIRM, GRADE B
RC0084	RUBBER, MIL-R-5001, TYPE 1, CLASS FIRM, GRADE C
RC0079	RUBBER, MIL-R-5001, TYPE 1, CLASS MEDIUM, GRADE A
RC0080	RUBBER, MIL-R-5001, TYPE 1, CLASS MEDIUM, GRADE B
RC0081	RUBBER, MIL-R-5001, TYPE 1, CLASS MEDIUM, GRADE C

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<u>REPLY CODE</u>	<u>REPLY (AD09)</u>
RC0076	RUBBER, MIL-R-5001, TYPE 1, CLASS SOFT, GRADE A
RC0077	RUBBER, MIL-R-5001, TYPE 1, CLASS SOFT, GRADE B
RC0078	RUBBER, MIL-R-5001, TYPE 1, CLASS SOFT, GRADE C
RC0095	RUBBER, MIL-R-5001, TYPE 2, CLASS EXTRA FIRM, GRADE B
RC0091	RUBBER, MIL-R-5001, TYPE 2, CLASS FIRM, GRADE A
RC0093	RUBBER, MIL-R-5001, TYPE 2, CLASS FIRM, GRADE C
RC0088	RUBBER, MIL-R-5001, TYPE 2, CLASS MEDIUM, GRADE A
RC0089	RUBBER, MIL-R-5001, TYPE 2, CLASS MEDIUM, GRADE B
RC0090	RUBBER, MIL-R-5001, TYPE 2, CLASS MEDIUM, GRADE C
RC0086	RUBBER, MIL-R-5001, TYPE 2, CLASS SOFT, GRADE B
RC0087	RUBBER, MIL-R-5001, TYPE 2, CLASS SOFT, GRADE C
RC0978	RUBBER, MIL-R-6130
RC1318	RUBBER, MIL-R-6130, COND SOFT
RC1123	RUBBER, MIL-R-6130, GRADE C
RC1367	RUBBER, MIL-R-6130, GRADE C, COND SOFT
RC1126	RUBBER, MIL-R-6130, TYPE 1, GRADE A, COND FIRM
RC1064	RUBBER, MIL-R-6130, TYPE 1, GRADE A, COND MEDIUM
RC1122	RUBBER, MIL-R-6130, TYPE 1, GRADE A, COND SOFT
RC1134	RUBBER, MIL-R-6130, TYPE 1, GRADE B, COND MEDIUM
RC1135	RUBBER, MIL-R-6130, TYPE 1, GRADE B, COND SOFT
RC1136	RUBBER, MIL-R-6130, TYPE 1, GRADE C, COND MEDIUM
RC1137	RUBBER, MIL-R-6130, TYPE 1, GRADE C, COND SOFT
RC1138	RUBBER, MIL-R-6130, TYPE 2, GRADE A, COND FIRM
RC0898	RUBBER, MIL-R-6130, TYPE 2, GRADE A, COND MEDIUM
RC0979	RUBBER, MIL-R-6130, TYPE 2, GRADE A, COND SOFT
RC0980	RUBBER, MIL-R-6130, TYPE 2, GRADE B, COND MEDIUM
RC1139	RUBBER, MIL-R-6130, TYPE 2, GRADE B, COND SOFT
RC1065	RUBBER, MIL-R-6130, TYPE 2, GRADE C
RC1124	RUBBER, MIL-R-6130, TYPE 2, GRADE C, COND FIRM
RC0877	RUBBER, MIL-R-6130, TYPE 2, GRADE C, COND MEDIUM
RC1125	RUBBER, MIL-R-6130, TYPE 2, GRADE C, COND SOFT
RC0070	RUBBER, MIL-R-6855
RC3384	RUBBER, MIL-R-6855, CLASS 1, GRADE 40, FORM SHEET
RC3385	RUBBER, MIL-R-6855, CLASS 1, GRADE 60, FORM SHEET
RC6249	RUBBER, MIL-R-6855, CLASS 1, GRADE 70
RC3403	RUBBER, MIL-R-6855, CLASS 2, TYPE A, GRADE 30, FORM SHEET
RC3386	RUBBER, MIL-R-6855, CLASS 2, TYPE A, GRADE 40, FORM SHEET
RC4373	RUBBER, MIL-R-6855, CLASS 2, TYPE A, GRADE 60
RC3387	RUBBER, MIL-R-6855, CLASS 2, TYPE A, GRADE 60, FORM EXTRUDED SHAPE
RC3388	RUBBER, MIL-R-6855, CLASS 2, TYPE A, GRADE 60, FORM SHEET
RC3389	RUBBER, MIL-R-6855, CLASS 2, TYPE A, GRADE 60, FORM STRIP
RC7655	RUBBER, MIL-R-6855, CLASS 2, TYPE A, GRADE 70, FORM SHEET
RC7654	RUBBER, MIL-R-6855, CLASS 2, TYPE B, GRADE 60, FORM SHEET
RC3390	RUBBER, MIL-R-6855, CLASS 3, GRADE 60, FORM SHEET
RC3391	RUBBER, MIL-R-6855, CLASS 3, GRADE 70, FORM SHEET
RC3392	RUBBER, MIL-R-6855, CLASS 4, TYPE A, GRADE 40, FORM SHEET
RC0042	RUBBER, MIL-R-7362, TYPE 1

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<u>REPLY CODE</u>	<u>REPLY (AD09)</u>
RC0043	RUBBER, MIL-R-7362, TYPE 2
RC0044	RUBBER, MIL-R-11512
RC0016	RUBBER, MIL-R-14328
RC0045	RUBBER, MIL-R-15058, TYPE 2
RC0046	RUBBER, MIL-R-15058, TYPE 3
RC0017	RUBBER, MIL-R-15624, CLASS 1
RC0018	RUBBER, MIL-R-15624, CLASS 2
RC0019	RUBBER, MIL-R-15624, CLASS 3
RC1426	RUBBER, MIL-R-20092, TYPE 2, CLASS 1, COND SOFT
RC1120	RUBBER, MIL-R-20092, TYPE 2, CLASS 3, COND SOFT
RC0050	RUBBER, MIL-R-21252
RC0060	RUBBER, MIL-R-25897, TYPE 1
RC0061	RUBBER, MIL-R-25897, TYPE 2, CLASS 1
RC0062	RUBBER, MIL-R-25897, TYPE 2, CLASS 2
RC0063	RUBBER, MIL-R-25988
RC0975	RUBBER, MIL-R-45036, GRADE A
RC0976	RUBBER, MIL-R-45036, GRADE C
RC1317	RUBBER, MIL-R-46089, GRADE M
RC0051	RUBBER, MIL-S-21481
RC3366	RUBBER, MIL-STD-417, GRADE SC415A1B1C1F1GZ
RC3367	RUBBER, MIL-STD-417, GRADE SC515A1B1C1F1GZ
RC1096	RUBBER, MIL-STD-417, TYPE R, CLASS RS, GRADE RS410AB
RC0506	RUBBER, MIL-STD-417, TYPE R, CLASS RS, GRADE RS410F2K2
RC1081	RUBBER, MIL-STD-417, TYPE R, CLASS RS, GRADE RS515ABF1
RC0510	RUBBER, MIL-STD-417, TYPE R, CLASS RS, GRADE RS715AB
RC1090	RUBBER, MIL-STD-417, TYPE R, GRADE BS415BC1Z1Z2
RC0462	RUBBER, MIL-STD-417, TYPE S, CLASS SB, GRADE SB415F2K2
RC3368	RUBBER, MIL-STD-417, TYPE S, CLASS SB, GRADE SB605
RC0466	RUBBER, MIL-STD-417, TYPE S, CLASS SB, GRADE SB620A1F2
RC1091	RUBBER, MIL-STD-417, TYPE S, CLASS SB, GRADE SB710ABC2E5F2
RC1082	RUBBER, MIL-STD-417, TYPE S, CLASS SC, GRADE SC305F2
RC0515	RUBBER, MIL-STD-417, TYPE S, CLASS SC, GRADE SC410
RC3363	RUBBER, MIL-STD-417, TYPE S, CLASS SC, GRADE SC510A1B1C1E3F1
RC0559	RUBBER, MIL-STD-417, TYPE S, CLASS SC, GRADE SC510A1B1C1E3F2M
RC1083	RUBBER, MIL-STD-417, TYPE S, CLASS SC, GRADE SC515AB
RC3364	RUBBER, MIL-STD-417, TYPE S, CLASS SC, GRADE SC515A1B1C1E3F1
RC1066	RUBBER, MIL-STD-417, TYPE S, CLASS SC, GRADE SC608
RC1118	RUBBER, MIL-STD-417, TYPE S, CLASS SC, GRADE SC615A1B1C1E3F1
RC0514	RUBBER, MIL-STD-417, TYPE S, CLASS SC, GRADE 310
RC3365	RUBBER, MIL-STD-417, TYPE S, GRADE SC415A1B1C1F1
RC1270	RUBBER, MIL-STD-670
RC0540	RUBBER, MIL-STD-670, GRADE RE3
RC1339	RUBBER, MIL-STD-670, GRADE RE3ABF
RC1100	RUBBER, MIL-STD-670, GRADE RE3L
RC1101	RUBBER, MIL-STD-670, GRADE RE7
RC1171	RUBBER, MIL-STD-670, GRADE RE7L
RC3356	RUBBER, MIL-STD-670, GRADE RE11C1K2

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<u>REPLY CODE</u>	<u>REPLY (AD09)</u>
RC3313	RUBBER, MIL-STD-670, GRADE RE11L
RC3315	RUBBER, MIL-STD-670, GRADE RO3
RC1264	RUBBER, MIL-STD-670, GRADE RO3F1L
RC1418	RUBBER, MIL-STD-670, GRADE RO7
RC1352	RUBBER, MIL-STD-670, GRADE RO7ABF
RC3316	RUBBER, MIL-STD-670, GRADE RO7F1F2
RC1095	RUBBER, MIL-STD-670, GRADE RO11
RC1263	RUBBER, MIL-STD-670, GRADE RO11A1BF1
RC3314	RUBBER, MIL-STD-670, GRADE RO11F1F2
RC3360	RUBBER, MIL-STD-670, GRADE RS11ABFK2
RC3317	RUBBER, MIL-STD-670, GRADE SBE7
RC3361	RUBBER, MIL-STD-670, GRADE SBE11L
RC1170	RUBBER, MIL-STD-670, GRADE SCE3
RC3318	RUBBER, MIL-STD-670, GRADE SCE3L
RC2782	RUBBER, MIL-STD-670, GRADE SCE7
RC3292	RUBBER, MIL-STD-670, GRADE SCE7C1L
RC3369	RUBBER, MIL-STD-670, GRADE SCE7K2LZ
RC3320	RUBBER, MIL-STD-670, GRADE SCE7L
RC3326	RUBBER, MIL-STD-670, GRADE SCE11
RC3362	RUBBER, MIL-STD-670, GRADE SCE11L
RC3319	RUBBER, MIL-STD-670, GRADE SCE32ABF
RC3323	RUBBER, MIL-STD-670, GRADE SCO1BF1
RC1269	RUBBER, MIL-STD-670, GRADE SCO3
RC1449	RUBBER, MIL-STD-670, GRADE SCO3ABF
RC3325	RUBBER, MIL-STD-670, GRADE SCO3BF1
RC1450	RUBBER, MIL-STD-670, GRADE SCO3F1
RC3402	RUBBER, MIL-STD-670, GRADE SCO7ABF
RC3322	RUBBER, MIL-STD-670, GRADE SCO7BF1
RC3321	RUBBER, MIL-STD-670, GRADE SCO11BF1
RC3324	RUBBER, MIL-STD-670, GRADE SCO11FB1
RC1265	RUBBER, MIL-STD-670, GRADE SC11
RC1063	RUBBER, MIL-STD-670, TYPE R, CLASS RE, GRADE RE3F1-2
RC1102	RUBBER, MIL-STD-670, TYPE R, CLASS RE, GRADE RE3F1K2
RC1266	RUBBER, MIL-STD-670, TYPE R, CLASS RE, GRADE RE3L
RC3300	RUBBER, MIL-STD-670, TYPE R, GRADE RE7
RC3301	RUBBER, MIL-STD-670, TYPE R, GRADE RO7
RC1454	RUBBER, MIL-STD-670, TYPE R, STYLE C, GRADE RC60
RC0441	RUBBER, MIL-STD-670, TYPE R, STYLE E, GRADE RE3
RC1104	RUBBER, MIL-STD-670, TYPE R, STYLE E, GRADE RE3B1K2L
RC1059	RUBBER, MIL-STD-670, TYPE R, STYLE E, GRADE RE3F2L
RC1086	RUBBER, MIL-STD-670, TYPE R, STYLE E, GRADE RE3L
RC3304	RUBBER, MIL-STD-670, TYPE R, STYLE E, GRADE RE3LZ
RC3305	RUBBER, MIL-STD-670, TYPE R, STYLE E, GRADE RE3L2
RC1340	RUBBER, MIL-STD-670, TYPE R, STYLE E, GRADE RE7
RC1429	RUBBER, MIL-STD-670, TYPE R, STYLE E, GRADE RE7F2
RC1067	RUBBER, MIL-STD-670, TYPE R, STYLE E, GRADE RE7L
RC1068	RUBBER, MIL-STD-670, TYPE R, STYLE E, GRADE RE7LE

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<u>REPLY CODE</u>	<u>REPLY (AD09)</u>
RC3306	RUBBER, MIL-STD-670, TYPE R, STYLE E, GRADE RE7LZ
RC3307	RUBBER, MIL-STD-670, TYPE R, STYLE E, GRADE RE7L2
RC1103	RUBBER, MIL-STD-670, TYPE R, STYLE E, GRADE RE11
RC1271	RUBBER, MIL-STD-670, TYPE R, STYLE E, GRADE RE11ABF2
RC0497	RUBBER, MIL-STD-670, TYPE R, STYLE E, GRADE RE11L
RC1108	RUBBER, MIL-STD-670, TYPE R, STYLE O, GRADE RO3
RC1109	RUBBER, MIL-STD-670, TYPE R, STYLE O, GRADE RO3A1BF2
RC1105	RUBBER, MIL-STD-670, TYPE R, STYLE O, GRADE RO3F1
RC1110	RUBBER, MIL-STD-670, TYPE R, STYLE O, GRADE RO3LZ
RC1071	RUBBER, MIL-STD-670, TYPE R, STYLE O, GRADE RO7
RC1106	RUBBER, MIL-STD-670, TYPE R, STYLE O, GRADE RO11
RC1341	RUBBER, MIL-STD-670, TYPE R, STYLE O, GRADE RO11A1BF1
RC1107	RUBBER, MIL-STD-670, TYPE R, STYLE O, GRADE RO11A1BF2
RC1342	RUBBER, MIL-STD-670, TYPE R, STYLE O, GRADE RO11Z
RC1070	RUBBER, MIL-STD-670, TYPE R, STYLE O, GRADE RO15
RC1084	RUBBER, MIL-STD-670, TYPE R, STYLE O, GRADE RO15Z
RC3397	RUBBER, MIL-STD-670, TYPE R, STYLE O, GRADE RO20
RC1267	RUBBER, MIL-STD-670, TYPE S, CLASS SB, GRADE SBE
RC3346	RUBBER, MIL-STD-670, TYPE S, CLASS SB, GRADE SBE3
RC1262	RUBBER, MIL-STD-670, TYPE S, CLASS SB, GRADE SB42
RC1147	RUBBER, MIL-STD-670, TYPE S, CLASS SB, STYLE E
RC1072	RUBBER, MIL-STD-670, TYPE S, CLASS SB, STYLE E, GRADE SBE7
RC1388	RUBBER, MIL-STD-670, TYPE S, CLASS SB, STYLE E, GRADE SBE7A1BC1EF1
RC3398	RUBBER, MIL-STD-670, TYPE S, CLASS SB, STYLE E, GRADE SBE7A1BC1F2L
RC1343	RUBBER, MIL-STD-670, TYPE S, CLASS SB, STYLE E, GRADE SBE7A1F2
RC3349	RUBBER, MIL-STD-670, TYPE S, CLASS SB, STYLE E, GRADE SBE7F2K2
RC1060	RUBBER, MIL-STD-670, TYPE S, CLASS SB, STYLE E, GRADE SBE7L
RC1093	RUBBER, MIL-STD-670, TYPE S, CLASS SB, STYLE E, GRADE SBE11
RC1074	RUBBER, MIL-STD-670, TYPE S, CLASS SB, STYLE O, GRADE SBO3
RC1075	RUBBER, MIL-STD-670, TYPE S, CLASS SB, STYLE O, GRADE SBO3K2
RC1111	RUBBER, MIL-STD-670, TYPE S, CLASS SB, STYLE O, GRADE SBO11A1
RC1073	RUBBER, MIL-STD-670, TYPE S, CLASS SB, STYLE O, GRADE SBO11C
RC1088	RUBBER, MIL-STD-670, TYPE S, CLASS SB, STYLE O, GRADE SBO11F
RC0428	RUBBER, MIL-STD-670, TYPE S, CLASS SB, STYLE O, GRADE SBO20K2L
RC1078	RUBBER, MIL-STD-670, TYPE S, CLASS SC, STYLE E, GRADE SCE3
RC1344	RUBBER, MIL-STD-670, TYPE S, CLASS SC, STYLE E, GRADE SCE3C1F2
RC1076	RUBBER, MIL-STD-670, TYPE S, CLASS SC, STYLE E, GRADE SCE3F
RC1079	RUBBER, MIL-STD-670, TYPE S, CLASS SC, STYLE E, GRADE SCE3F2
RC1113	RUBBER, MIL-STD-670, TYPE S, CLASS SC, STYLE E, GRADE SCE3F2K2
RC1346	RUBBER, MIL-STD-670, TYPE S, CLASS SC, STYLE E, GRADE SCE3L
RC1114	RUBBER, MIL-STD-670, TYPE S, CLASS SC, STYLE E, GRADE SCE3Z
RC1069	RUBBER, MIL-STD-670, TYPE S, CLASS SC, STYLE E, GRADE SCE7
RC1148	RUBBER, MIL-STD-670, TYPE S, CLASS SC, STYLE E, GRADE SCE7EF1
RC1347	RUBBER, MIL-STD-670, TYPE S, CLASS SC, STYLE E, GRADE SCE7F1
RC1115	RUBBER, MIL-STD-670, TYPE S, CLASS SC, STYLE E, GRADE SCE7L
RC1077	RUBBER, MIL-STD-670, TYPE S, CLASS SC, STYLE E, GRADE SCE11
RC1389	RUBBER, MIL-STD-670, TYPE S, CLASS SC, STYLE E, GRADE SCE11F1

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<u>REPLY CODE</u>	<u>REPLY (AD09)</u>
RC1345	RUBBER, MIL-STD-670, TYPE S, CLASS SC, STYLE E, GRADE SCE11F2
RC1390	RUBBER, MIL-STD-670, TYPE S, CLASS SC, STYLE E, GRADE SCE11L
RC1112	RUBBER, MIL-STD-670, TYPE S, CLASS SC, STYLE E, GRADE SCE11Z
RC1085	RUBBER, MIL-STD-670, TYPE S, CLASS SC, STYLE E, GRADE SCE15
RC3357	RUBBER, MIL-STD-670, TYPE S, CLASS SC, STYLE E, GRADE SCE20
RC3289	RUBBER, MIL-STD-670, TYPE S, CLASS SC, STYLE E, GRADE 7, F2
RC1089	RUBBER, MIL-STD-670, TYPE S, CLASS SC, STYLE O, GRADE SCO1
RC1348	RUBBER, MIL-STD-670, TYPE S, CLASS SC, STYLE O, GRADE SCO1A1BF2K2
RC1087	RUBBER, MIL-STD-670, TYPE S, CLASS SC, STYLE O, GRADE SCO3
RC0315	RUBBER, MIL-STD-670, TYPE S, CLASS SC, STYLE O, GRADE SCO3A1BF1
RC1350	RUBBER, MIL-STD-670, TYPE S, CLASS SC, STYLE O, GRADE SCO3F1K2
RC1391	RUBBER, MIL-STD-670, TYPE S, CLASS SC, STYLE O, GRADE SCO7K2
RC0316	RUBBER, MIL-STD-670, TYPE S, CLASS SC, STYLE O, GRADE SCO7
RC1116	RUBBER, MIL-STD-670, TYPE S, CLASS SC, STYLE O, GRADE SCO7A1
RC1117	RUBBER, MIL-STD-670, TYPE S, CLASS SC, STYLE O, GRADE SCO7A1BF2
RC1268	RUBBER, MIL-STD-670, TYPE S, CLASS SC, STYLE O, GRADE SCO11
RC1080	RUBBER, MIL-STD-670, TYPE S, CLASS SC, STYLE O, GRADE SCO11A
RC1349	RUBBER, MIL-STD-670, TYPE S, CLASS SC, STYLE O, GRADE SCO15
RC3302	RUBBER, MIL-STD-670, TYPE S, GRADE SCE7
RC3303	RUBBER, MIL-STD-670, TYPE S, GRADE SC07
RC3347	RUBBER, MIL-STD-670, TYPE T, STYLE E, GRADE TE-12
RC1351	RUBBER, MIL-STD-670, TYPE T, STYLE E, GRADE TE12A4F2GL
RC0425	RUBBER, MIL-STD-670, TYPE T, STYLE E, GRADE TE12A4F3
RC1353	RUBBER, MIL-STD-670, TYPE T, STYLE E, GRADE TE12A4F3L
RC1354	RUBBER, MIL-T-46114
RC2404	RUBBER, MPD3272, GRADE 40, ARMY MISSILE COMMAND
RC3404	RUBBER, M24009, GRADE 1, BUNKER-RAMO CORP, THE ELECTRONIC DIV
RCB000	RUBBER, NATURAL
RCP000	RUBBER, NATURAL AND SYNTHETIC
RCT000	RUBBER, NATURAL, CURED
RCU000	RUBBER, NATURAL, UNCURED
RCBBB0	RUBBER, NEOPRENE
RC7809	RUBBER, POLYESTER URETHANE, ASTM D2000
RC7810	RUBBER, POLYETHER URETHANE, ASTM D2000
RC7785	RUBBER, POLYISOPRENE, NATURAL, ASTM D2000
RC1413	RUBBER, POLYURETHANE, AMS 3570
RC3348	RUBBER, POLYURETHANE, CASTSS9532, UNITED AIRCRAFT CORP, SIKORSKY AIRCRAFT DIV
RCBBBA	RUBBER, POLYURETHANE, RESILIENT
RC3327	RUBBER, POLYURETHANE, 518120-1, TEXAS INSTRUMENTS INC, GOVT DIV OF EQUIPMENT GROUP
RC1392	RUBBER, PT-422-44, APEX MOLDED PRODUCTS CO
RCZ000	RUBBER, RECLAIMED
RC1097	RUBBER, RECLAIMED, ZZ-R-785
RC1393	RUBBER, RL 2822, RAYBESTOS-MANHATTAN INC
RC3338	RUBBER, RUB-R-SHIM 102, AMPLEX CORP
RC1272	RUBBER, S-100 MEDIUM, KIRKHILL RUBBER CO

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<u>REPLY CODE</u>	<u>REPLY (AD09)</u>
RC3374	RUBBER, SAE J18, GRADE SCE41 Rubber, Silicone, AMS 3195 (use Reply Code RC0263)
RC1098	RUBBER, SILICONE, AMS 3196
RC1290	RUBBER, SILICONE, AMS 3301
RC1291	RUBBER, SILICONE, AMS 3302
RC0941	RUBBER, SILICONE, AMS 3320
RC1821	RUBBER, SILICONE, AMS 3332
RC0741	RUBBER, SILICONE, AMS 3346
RC1292	RUBBER, SILICONE, AMS 3347
RC1488	RUBBER, SILICONE, AMS 3357
RC7787	RUBBER, SILICONE, CME SR009AA, GENERAL MOTORS CORP
RC7813	RUBBER, SILICONE, DMS-1597-A-M, GIVENDYK MFG CO
RC0634	RUBBER, SILICONE, FLUORSILICONE COMPOUND X163, SPACE FLEX CORP
RC1368	RUBBER, SILICONE, H430, HAVEG INDUSTRIES INC
RC1375	RUBBER, SILICONE, H476, HAVEG INDUSTRIES INC
RC0618	RUBBER, SILICONE, MIL-R-5847, CLASS 1, GRADE 40-CANCELED
RC2435	RUBBER, SILICONE, MIL-R-5847, CLASS 1B, GRADE 40-CANCELED
RC0999	RUBBER, SILICONE, MIL-R-5847, CLASS 2A, GRADE 50-CANCELED
RC0751	RUBBER, SILICONE, ZZ-R-765
RC0992	RUBBER, SILICONE, ZZ-R-765, CLASS 1A, GRADE 40
RC0993	RUBBER, SILICONE, ZZ-R-765, CLASS 1A, GRADE 50
RC1277	RUBBER, SILICONE, ZZ-R-765, CLASS 1A, GRADE 60
RC1286	RUBBER, SILICONE, ZZ-R-765, CLASS 1A, GRADE 70
RC0994	RUBBER, SILICONE, ZZ-R-765, CLASS 1B, GRADE 40
RC1361	RUBBER, SILICONE, ZZ-R-765, CLASS 1B, GRADE 50
RC1451	RUBBER, SILICONE, ZZ-R-765, CLASS 1B, GRADE 70
RC1278	RUBBER, SILICONE, ZZ-R-765, CLASS 2A, GRADE 40
RC0995	RUBBER, SILICONE, ZZ-R-765, CLASS 2A, GRADE 50
RC1279	RUBBER, SILICONE, ZZ-R-765, CLASS 2A, GRADE 60
RC1280	RUBBER, SILICONE, ZZ-R-765, CLASS 2A, GRADE 80
RC1400	RUBBER, SILICONE, ZZ-R-765, CLASS 2B, GRADE 25
RC0996	RUBBER, SILICONE, ZZ-R-765, CLASS 2B, GRADE 40
RC1281	RUBBER, SILICONE, ZZ-R-765, CLASS 2B, GRADE 50
RC1282	RUBBER, SILICONE, ZZ-R-765, CLASS 2B, GRADE 60
RC1283	RUBBER, SILICONE, ZZ-R-765, CLASS 2B, GRADE 70
RC0270	RUBBER, SILICONE, ZZ-R-765, CLASS 3, GRADE 25
RC1284	RUBBER, SILICONE, ZZ-R-765, CLASS 3, GRADE 50
RC2993	RUBBER, SILICONE, ZZ-R-765, CLASS 3A, GRADE 30
RC2994	RUBBER, SILICONE, ZZ-R-765, CLASS 3A, GRADE 50
RC1362	RUBBER, SILICONE, ZZ-R-765, CLASS 3B, GRADE 30
RC1285	RUBBER, SILICONE, ZZ-R-765, CLASS 3B, GRADE 50
RC1363	RUBBER, SILICONE, ZZ-R-765, CLASS 3B, GRADE 60
RC1364	RUBBER, SILICONE, ZZ-R-765, CLASS 3B, GRADE 80
RC0623	RUBBER, SILICONE, ZZ-R-765, GRADE 50
RC1411	RUBBER, SILICONE, 110-023-8, BELL HELICOPTER CO
RC3405	RUBBER, SM1369-02, LEAR SIEGLER INC, INSTRUMENT DIV
RC1369	RUBBER, SR5520A, E I DUPONT DE NEMOURS AND CO INC

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<u>REPLY CODE</u>	<u>REPLY (AD09)</u>
RC1394	RUBBER, SS9532, UNITED AIRCRAFT CORP
RC3406	RUBBER, STM23-401, CLASS 1, LOCKHEED-GEORGIA CO
RC1395	RUBBER, STM23-401, CLASS 2, GRADE MEDIUM, LOCKHEED AIRCRAFT CORP
RC1396	RUBBER, STM23-401, CLASS 2, LOCKHEED AIRCRAFT CORP
RC3407	RUBBER, STM23-401, CLASS 2, LOCKHEED-GEORGIA CO
RC1356	RUBBER, STM23-401A, CLASS 2, GRADE MEDIUM, LOCKHEED AIRCRAFT CORP
RC3408	RUBBER, STM23-402, CLASS 1, GRADE 50, LOCKHEED-GEORGIA CO
RC1397	RUBBER, STM23-402, CLASS 1, GRADE 50, LOCKHEED-GEORGIA CORP
RC3409	RUBBER, STM23-402, CLASS 1, GRADE 60, LOCKHEED-GEORGIA CO
RC1398	RUBBER, STM23-402, CLASS 1, GRADE 60, LOCKHEED-GEORGIA CORP
RC3410	RUBBER, STM23-402, CLASS 2, GRADE 50, LOCKHEED-GEORGIA CO
RC3411	RUBBER, STM23-402, CLASS 3, GRADE 45, LOCKHEED-GEORGIA CO
RC3412	RUBBER, STM23-402, CLASS 3, GRADE 60, LOCKHEED-GEORGIA CO
RC3413	RUBBER, STM23-403, SHORE A55, LOCKHEED-GEORGIA CO
RC3414	RUBBER, STM23-601, CLASS 4, GRADE 90, LOCKHEED-GEORGIA CO
RC3245	RUBBER, STM23-603, CLASS 1, GRADE 60, LOCKHEED-GEORGIA CO
RC1099	RUBBER, SYMTHETIC, AMS 3210
RCC000	RUBBER, SYNTHETIC
RC3417	RUBBER, SYNTHETIC, AMS 3196
RC1061	RUBBER, SYNTHETIC, AMS 3197
RC0907	RUBBER, SYNTHETIC, AMS 3198
RC1062	RUBBER, SYNTHETIC, AMS 3199
RC0897	RUBBER, SYNTHETIC, AMS 3200
RC0136	RUBBER, SYNTHETIC, AMS 3201
RC0137	RUBBER, SYNTHETIC, AMS 3202
RC0138	RUBBER, SYNTHETIC, AMS 3204
RC0139	RUBBER, SYNTHETIC, AMS 3205
RC0140	RUBBER, SYNTHETIC, AMS 3206 - CANCELED
RC0864	RUBBER, SYNTHETIC, AMS 3207
RC0865	RUBBER, SYNTHETIC, AMS 3208
RC0892	RUBBER, SYNTHETIC, AMS 3209
RC0144	RUBBER, SYNTHETIC, AMS 3214
RC0947	RUBBER, SYNTHETIC, AMS 3215
RC0147	RUBBER, SYNTHETIC, AMS 3226
RC0763	RUBBER, SYNTHETIC, AMS 3232
RC0949	RUBBER, SYNTHETIC, AMS 3240
RC1248	RUBBER, SYNTHETIC, AMS 3241
RC1371	RUBBER, SYNTHETIC, AMS 3273
RC1480	RUBBER, SYNTHETIC, AMS 3274
RC0349	RUBBER, SYNTHETIC, AMS 3302
RC1414	RUBBER, SYNTHETIC, ASTM D1056, GRADE SC42
RC1415	RUBBER, SYNTHETIC, A12C12B5, GENERAL ELECTRIC CO
RC0153	RUBBER, SYNTHETIC, CHLOROPRENE-FIRM, AMS 3199
RC0152	RUBBER, SYNTHETIC, CHLOROPRENE-MEDIUM, AMS 3198
RC0151	RUBBER, SYNTHETIC, CHLOROPRENE-SOFT, AMS 3197
RC0141	RUBBER, SYNTHETIC, CHLOROPRENE TYPE, AMS 3207

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<u>REPLY CODE</u>	<u>REPLY (AD09)</u>
RC0142	RUBBER, SYNTHETIC, CHLOROPRENE TYPE, AMS 3208
RC0148	RUBBER, SYNTHETIC, CHLOROPRENE TYPE, AMS 3240
RC3353	RUBBER, SYNTHETIC, COMPOUND 346-40-831, PLASTIC AND RUBBER PRODUCTS CO
RCY000	RUBBER, SYNTHETIC, CURED
RC0385	RUBBER, SYNTHETIC, CURED, MIL-STD-417, TYPE S, CLASS SC, GRADE SC720A1B1E3
RC0386	RUBBER, SYNTHETIC, CURED, MIL-STD-670, TYPE R, CLASS RE, GRADE RE3L
RC0317	RUBBER, SYNTHETIC, CURED, MIL-STD-670, TYPE S, CLASS SC, STYLE E, GRADE SCE7
RC0392	RUBBER, SYNTHETIC, CURED, MIL-STD-670, TYPE S, CLASS SC, STYLE E, GRADE SCE7A1
RC0387	RUBBER, SYNTHETIC, CURED, MIL-STD-670, TYPE S, CLASS SC, STYLE E, GRADE SCE11
RC3418	RUBBER, SYNTHETIC, EEMS15017, GR SCE 42, TEREX DIV OF GENERAL MOTORS CORP
RC1273	RUBBER, SYNTHETIC, M-5565, E I DUPONT DE NEMOURS AND CO INC
RC1422	RUBBER, SYNTHETIC, MIL-G-21610, TYPE 1
RC1094	RUBBER, SYNTHETIC, MIL-I-16562
RC0295	RUBBER, SYNTHETIC, MIL-P-25732
RC1119	RUBBER, SYNTHETIC, MIL-P-26514, TYPE 1, CLASS 1
RC1128	RUBBER, SYNTHETIC, MIL-P-26514, TYPE 1, CLASS 2
RC1145	RUBBER, SYNTHETIC, MIL-R-900
RC0222	RUBBER, SYNTHETIC, MIL-R-6130, GRADE C
RC1675	RUBBER, SYNTHETIC, MIL-R-6855, CLASS 1, GRADE 30
RC0224	RUBBER, SYNTHETIC, MIL-R-6855, CLASS 1, GRADE 40
RC0225	RUBBER, SYNTHETIC, MIL-R-6855, CLASS 2
RC3340	RUBBER, SYNTHETIC, MIL-R-6855, CLASS 2, GRADE 30, FORM STRIP
RC0226	RUBBER, SYNTHETIC, MIL-R-6855, CLASS 2, GRADE 40
RC1140	RUBBER, SYNTHETIC, MIL-R-6855, CLASS 2, GRADE 50
RC3341	RUBBER, SYNTHETIC, MIL-R-6855, CLASS 2, GRADE 50, FORM STRIP
RC0227	RUBBER, SYNTHETIC, MIL-R-6855, CLASS 2, GRADE 60
RC1377	RUBBER, SYNTHETIC, MIL-R-6855, CLASS 2, TYPE A, GRADE 30
RC1376	RUBBER, SYNTHETIC, MIL-R-6855, CLASS 2, TYPE A, GRADE 40
RC1378	RUBBER, SYNTHETIC, MIL-R-6855, CLASS 2, TYPE A, GRADE 50
RC1141	RUBBER, SYNTHETIC, MIL-R-6855, CLASS 2, TYPE A, GRADE 60
RC1142	RUBBER, SYNTHETIC, MIL-R-6855, CLASS 2, TYPE A, GRADE 80
RC1143	RUBBER, SYNTHETIC, MIL-R-6855, CLASS 3, GRADE 40
RC1144	RUBBER, SYNTHETIC, MIL-R-6855, CLASS 3, GRADE 60
RC1274	RUBBER, SYNTHETIC, MIL-R-6855, CLASS 4, GRADE 60
RC1379	RUBBER, SYNTHETIC, MIL-R-6855, CLASS 4, TYPE A, GRADE 40
RC1380	RUBBER, SYNTHETIC, MIL-R-6855, CLASS 4, TYPE A, GRADE 50
RC1381	RUBBER, SYNTHETIC, MIL-R-6855, CLASS 4, TYPE A, GRADE 60
RC1275	RUBBER, SYNTHETIC, MIL-R-6855, CLASS 4, TYPE A, GRADE 60, FORM SHEET
RC1359	RUBBER, SYNTHETIC, MIL-R-14328
RC1424	RUBBER, SYNTHETIC, MIL-R-15624, CLASS 1
RC1425	RUBBER, SYNTHETIC, MIL-R-15624, TYPE 1

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<u>REPLY CODE</u>	<u>REPLY (AD09)</u>
RC7758	RUBBER, SYNTHETIC, MIL-R-83285, GRADE 80
RC0155	RUBBER, SYNTHETIC, MIL-S-6855, CLASS 1, GRADE 40 - CANCELED
RC0157	RUBBER, SYNTHETIC, MIL-S-6855, CLASS 1, GRADE 60 - CANCELED
RC0158	RUBBER, SYNTHETIC, MIL-S-6855, CLASS 1, GRADE 70 - CANCELED
RC0159	RUBBER, SYNTHETIC, MIL-S-6855, CLASS 1, GRADE 80 - CANCELED
RC0160	RUBBER, SYNTHETIC, MIL-S-6855, CLASS 2, GRADE 30 - CANCELED
RC0161	RUBBER, SYNTHETIC, MIL-S-6855, CLASS 2, GRADE 40 - CANCELED
RC0162	RUBBER, SYNTHETIC, MIL-S-6855, CLASS 2, GRADE 50 - CANCELED
RC0163	RUBBER, SYNTHETIC, MIL-S-6855, CLASS 2, GRADE 60 - CANCELED
RC0165	RUBBER, SYNTHETIC, MIL-S-6855, CLASS 2, GRADE 80 - CANCELED
RC0166	RUBBER, SYNTHETIC, MIL-S-6855, CLASS 3, GRADE 30 - CANCELED
	Rubber, Synthetic, MIL-S-6855, CLASS 3, GRADE 40 - CANCELED (use Reply Code RC0226)
RC0169	RUBBER, SYNTHETIC, MIL-S-6855, CLASS 3, GRADE 60 - CANCELED
RC0170	RUBBER, SYNTHETIC, MIL-S-6855, CLASS 3, GRADE 70 - CANCELED
RC0171	RUBBER, SYNTHETIC, MIL-S-6855, CLASS 3, GRADE 80 - CANCELED
RC0175	RUBBER, SYNTHETIC, MIL-S-6855, CLASS 4, GRADE 60 - CANCELED
RC0179	RUBBER, SYNTHETIC, MIL-S-6855, CLASS 5, GRADE 40 - CANCELED
RC0351	RUBBER, SYNTHETIC, MIL-STD-417, CLASS RS, GRADE 715
RC3419	RUBBER, SYNTHETIC, MIL-STD-417, GRADE RN509
RC3329	RUBBER, SYNTHETIC, MIL-STD-417, GRADE RS310A1
RC3420	RUBBER, SYNTHETIC, MIL-STD-417, GRADE RS405ABEF
RC1360	RUBBER, SYNTHETIC, MIL-STD-417, GRADE RS410A4
RC0409	RUBBER, SYNTHETIC, MIL-STD-417, GRADE RS415, BF2
RC3335	RUBBER, SYNTHETIC, MIL-STD-417, GRADE RS415AEF2
RC1431	RUBBER, SYNTHETIC, MIL-STD-417, GRADE RS515ABF
RC3421	RUBBER, SYNTHETIC, MIL-STD-417, GRADE RS515A1BC1F1
RC1432	RUBBER, SYNTHETIC, MIL-STD-417, GRADE SA610ABE1
RC0287	RUBBER, SYNTHETIC, MIL-STD-417, GRADE SB410
RC1433	RUBBER, SYNTHETIC, MIL-STD-417, GRADE SB410A
RC3342	RUBBER, SYNTHETIC, MIL-STD-417, GRADE SB410A1B1E3E5
RC3422	RUBBER, SYNTHETIC, MIL-STD-417, GRADE SB415A1B1
RC3330	RUBBER, SYNTHETIC, MIL-STD-417, GRADE SB505A1E3
RC0274	RUBBER, SYNTHETIC, MIL-STD-417, GRADE SB515F1
RC3295	RUBBER, SYNTHETIC, MIL-STD-417, GRADE SB612A1B1E3F7
RC0278	RUBBER, SYNTHETIC, MIL-STD-417, GRADE SB615
RC1434	RUBBER, SYNTHETIC, MIL-STD-417, GRADE SB615ABE3
RC1435	RUBBER, SYNTHETIC, MIL-STD-417, GRADE SB615ABF2
RC1436	RUBBER, SYNTHETIC, MIL-STD-417, GRADE SB715A1B1E3E5F1
RC3370	RUBBER, SYNTHETIC, MIL-STD-417, GRADE SB720ABC1E3F2
RC3331	RUBBER, SYNTHETIC, MIL-STD-417, GRADE SB725A1B1E3F2
RC3332	RUBBER, SYNTHETIC, MIL-STD-417, GRADE SC310RSA1
RC3423	RUBBER, SYNTHETIC, MIL-STD-417, GRADE SC405B1E3F2
RC3424	RUBBER, SYNTHETIC, MIL-STD-417, GRADE SC410B1F2K2
RC0285	RUBBER, SYNTHETIC, MIL-STD-417, GRADE SC415
RC1419	RUBBER, SYNTHETIC, MIL-STD-417, GRADE SC415AB3F1
RC1430	RUBBER, SYNTHETIC, MIL-STD-417, GRADE SC415A1B1C1F1

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<u>REPLY CODE</u>	<u>REPLY (AD09)</u>
RC3426	RUBBER, SYNTHETIC, MIL-STD-417, GRADE SC420
RC3371	RUBBER, SYNTHETIC, MIL-STD-417, GRADE SC420A1B1C1F1GZ
RC3427	RUBBER, SYNTHETIC, MIL-STD-417, GRADE SC505
RC0279	RUBBER, SYNTHETIC, MIL-STD-417, GRADE SC510
RC3372	RUBBER, SYNTHETIC, MIL-STD-417, GRADE SC510A1B1C1E3F1
RC3354	RUBBER, SYNTHETIC, MIL-STD-417, GRADE SC510A1E3
RC1441	RUBBER, SYNTHETIC, MIL-STD-417, GRADE SC512
RC3355	RUBBER, SYNTHETIC, MIL-STD-417, GRADE SC512ABF
RC0255	RUBBER, SYNTHETIC, MIL-STD-417, GRADE SC515
RC3373	RUBBER, SYNTHETIC, MIL-STD-417, GRADE SC515A1B1C1E3F1
RC3351	RUBBER, SYNTHETIC, MIL-STD-417, GRADE SC515A1B1F2
RC0290	RUBBER, SYNTHETIC, MIL-STD-417, GRADE SC615
RC3428	RUBBER, SYNTHETIC, MIL-STD-417, GRADE SC615AB
RC1437	RUBBER, SYNTHETIC, MIL-STD-417, GRADE SC615A1B1E3
RC3333	RUBBER, SYNTHETIC, MIL-STD-417, GRADE SC615BF2
RC1438	RUBBER, SYNTHETIC, MIL-STD-417, GRADE SC715ABE3
RC3429	RUBBER, SYNTHETIC, MIL-STD-417, GRADE SC720
RC3430	RUBBER, SYNTHETIC, MIL-STD-417, GRADE SC720ABE3
RC3328	RUBBER, SYNTHETIC, MIL-STD-417, GRADE SC725ABEF
RC3431	RUBBER, SYNTHETIC, MIL-STD-417, GRADE SC815AB
RC1439	RUBBER, SYNTHETIC, MIL-STD-417, GRADE SC815A1B1E3
RC3416	RUBBER, SYNTHETIC, MIL-STD-417, GRADE SC6144ABEF
RC1440	RUBBER, SYNTHETIC, MIL-STD-417, GRADE TA405
RC1056	RUBBER, SYNTHETIC, MIL-STD-417, GRADE TA505
RC0393	RUBBER, SYNTHETIC, MIL-STD-417, SC620
RC1156	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RN, GRADE RN410
RC1157	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RN, GRADE RN410BF2
RC1158	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RN, GRADE RN410C2F2
RC1159	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RN, GRADE RN415
RC1160	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RN, GRADE RN420
RC1161	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RN, GRADE RN420ABDF2K2R
RC1162	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RN, GRADE RN420F2K2
RC1163	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RN, GRADE RN430
RC1164	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RN, GRADE RN510BF2
RC1355	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RN, GRADE RN515ABC1F2
RC1165	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RN, GRADE RN515B
RC1166	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RN, GRADE RN620ABF2
RC1260	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RN, GRADE RN710BC1F2G
RC1167	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RS, GRADE RS310
RC1168	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RS, GRADE RS310F2K2
RC1416	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RS, GRADE RS315ABEF
RC1173	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RS, GRADE RS405
RC1319	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RS, GRADE RS410
RC1174	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RS, GRADE RS410A4

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<u>REPLY CODE</u>	<u>REPLY (AD09)</u>
RC1175	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RS, GRADE RS410BC2
RC1176	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RS, GRADE RS410BF2K2
RC1177	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RS, GRADE RS410F2K2
RC1178	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RS, GRADE RS415
RC1180	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RS, GRADE RS415BC1F2
RC1179	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RS, GRADE RS415BC1Z1Z2
RC1181	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RS, GRADE RS415C1DF1
RC1182	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RS, GRADE RS415F2
RC1183	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RS, GRADE RS416
RC1202	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RS, GRADE RS420
RC1383	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RS, GRADE RS420C1F2K2
RC1184	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RS, GRADE RS510
RC3393	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RS, GRADE RS510ABF2G
RC1443	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RS, GRADE RS510BC1F2
RC1185	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RS, GRADE RS510BC2F2
RC1186	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RS, GRADE RS510BF2
RC1187	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RS, GRADE RS515
RC1188	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RS, GRADE RS515BC1
RC1189	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RS, GRADE RS515BC1F2
RC1320	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RS, GRADE RS520BF2
RC1190	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RS, GRADE RS610F2
RC1382	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RS, GRADE RS615AB
RC1191	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RS, GRADE RS615A1B1C1F2
RC1192	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RS, GRADE RS615A4
RC1193	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RS, GRADE RS615BC1F1
RC1194	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RS, GRADE RS615BC1F2G
RC1195	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RS, GRADE RS625
RC1196	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RS, GRADE RS715
RC1197	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RS, GRADE RS715AB
RC1198	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RS, GRADE RS715A1BF2
RC1199	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RS, GRADE RS715BC2
RC1200	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RS, GRADE RS720Z
RC1201	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RS, GRADE RS810
RC1384	RUBBER, SYNTHETIC, MIL-STD-417, TYPE R, CLASS RS, GRADE RS810C1F2K2
RC1203	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SA, GRADE SA405
RC1204	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SB, GRADE SB305ABF2
RC1151	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SB, GRADE SB410
RC1445	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SB, GRADE SB410A
RC1205	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SB, GRADE SB410AB
RC1155	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SB, GRADE SB410ABE3F1
RC1206	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SB, GRADE SB410ABF1
RC1321	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SB, GRADE SB410AC1F1
RC1207	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SB, GRADE SB410AF2
RC1428	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SB, GRADE SB410A1B1F2
RC1208	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SB, GRADE SB410E5

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<u>REPLY CODE</u>	<u>REPLY (AD09)</u>
RC1209	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SB, GRADE SB410F2
RC1210	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SB, GRADE SB410F2K2
RC1146	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SB, GRADE SB415
RC3394	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SB, GRADE SB415ABF2L
RC1211	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SB, GRADE SB415F1K2
RC1212	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SB, GRADE SB415F2
RC1213	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SB, GRADE SB415F2K1
RC1214	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SB, GRADE SB415F2K2
RC1322	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SB, GRADE SB417
RC1215	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SB, GRADE SB505BE3F1
RC1216	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SB, GRADE SB515
RC1217	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SB, GRADE SB515BK1
RC1218	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SB, GRADE SB610F2K2
RC1219	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SB, GRADE SB612E4F1
RC1323	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SB, GRADE SB615
RC1325	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SB, GRADE SB615ABE3
RC1220	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SB, GRADE SB615ABF2K2
RC3284	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SB, GRADE SB615A1B1F1F2
RC1326	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SB, GRADE SB615A1B1F2K2
RC1221	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SB, GRADE SB620A1F2
RC1324	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SB, GRADE SB710ABF2
RC1150	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SB, GRADE 415A1B1E3F2
RC1222	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC305
RC1636	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC305A
RC1223	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC305AB
RC1447	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC310
RC1224	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC310ABE3F1
RC1444	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC310A1B1E3F1
RC1327	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC310A1F2
RC1357	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC310BZ
RC1637	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC315
RC1225	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC405A
RC1226	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC405A6F2
RC1227	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC410
RC3343	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC410A1B1C1F1
RC1328	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC410A1B1C1F2K1
RC1684	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC410A1B1F2
RC1228	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC410B1F2K2
RC3309	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC410C1
RC1229	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC410E5
RC1230	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC415
RC1336	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC415ABE3F1

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<u>REPLY CODE</u>	<u>REPLY (AD09)</u>
RC1231	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC415AE3F1
RC3285	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC415A1
RC1442	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC415A1B
RC1232	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC415A1B1F2
RC1417	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC415A1B1F2Z
RC1385	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC415BF2G
RC1233	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC415F2
RC1234	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC415F2K2
RC0863	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC420
RC1259	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC420A1B1C1F1GK2Z
RC1387	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC420A1B1F1
RC1329	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC420A1B1F2
RC1235	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC505F2L
RC1330	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC510
RC3344	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC510A1B
RC1331	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC510A1B1C1E3F2M
RC1149	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC510C1E3F1
RC1236	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC510F2K2
RC1644	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC512ABEF
RC1237	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC512ABF1
RC1238	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC515
RC1239	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC515ABE3F1
RC1240	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC515ABE3F2
RC1241	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC515ABF1Z
RC3310	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC515A1B1C1E3F1
RC1242	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC515A1B1C1F1
RC1243	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC515A1B1F2
RC1244	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC515B1F2
RC1332	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC515F2K2
RC1245	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC520
RC3286	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC608-ABK
RC1246	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC610
RC1247	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC610ABE3
RC1249	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC615
RC1250	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC615ABE3
RC3395	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC615ABF1
RC1251	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC615A1
RC3308	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC615A1B1C1E3F1
RC1333	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC615A1B1C1F2
RC1334	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC615A1B1F2

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<u>REPLY CODE</u>	<u>REPLY (AD09)</u>
RC1386	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC615BF2G
RC1252	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC615F2K2
RC1253	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC620
RC1337	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC715BE3F1
RC1427	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC720A1B1E3Z
RC1254	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC725ABE3F1
RC1335	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC810
RC1255	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE SC815
RC1261	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE 410A1B1C1F1
RC1153	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE 510A1B1C1E3F1
RC3345	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE 510BF2
RC1154	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE 515A1B1C1E3F1
RC1338	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE 615ABF2
RC1152	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC, GRADE 615B1
RC3396	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, CLASS SC515A1B1C1E3F1
RC3311	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, GRADE SC415A1B1C1F1GZ
RC3312	RUBBER, SYNTHETIC, MIL-STD-417, TYPE S, GRADE SC515A1B1C1F1GZ
RC2496	RUBBER, SYNTHETIC, MIL-STD-417, TYPE T, CLASS TA, GRADE TA405
RC1257	RUBBER, SYNTHETIC, MIL-STD-417, TYPE T, CLASS TA, GRADE TA405A6B3E3F3K2
RC1448	RUBBER, SYNTHETIC, MIL-STD-417, TYPE T, CLASS TA, GRADE TA607
RC1258	RUBBER, SYNTHETIC, MIL-STD-417, TYPE T, CLASS TA, GRADE TA805A6
RC3432	RUBBER, SYNTHETIC, MIL-STD-670, GRADE RO1A1BC1F1
RC3433	RUBBER, SYNTHETIC, MIL-STD-670, GRADE SBE3K2
RC3334	RUBBER, SYNTHETIC, MIL-STD-670, GRADE SCE3BF1K2
RC3434	RUBBER, SYNTHETIC, MIL-STD-670, GRADE SCO7A1BF2
RC3288	RUBBER, SYNTHETIC, MIL-STD-670, TYPE R, STYLE D, GRADE R07
RC0389	RUBBER, SYNTHETIC, MIL-STD-670, TYPE R, STYLE E, GRADE RE11
RC0390	RUBBER, SYNTHETIC, MIL-STD-670, TYPE R, STYLE E, GRADE RE15
RC3376	RUBBER, SYNTHETIC, MIL-STD-670, TYPE R, STYLE E, GRADE SF2K2L
RC0388	RUBBER, SYNTHETIC, MIL-STD-670, TYPE S, CLASS SB, STYLE O, GRADE SBO3
RC0412	RUBBER, SYNTHETIC, MIL-STD-670, TYPE S, CLASS SC, GRADE SCE3
RC3399	RUBBER, SYNTHETIC, MIL-STD-670, TYPE S, CLASS SC, STYLE E, GRADE SCEC1EZ
RC3287	RUBBER, SYNTHETIC, MIL-STD-670, TYPE S, CLASS SC, STYLE E, GRADE SCE3
RC3400	RUBBER, SYNTHETIC, MIL-STD-670, TYPE S, CLASS SC, STYLE E, GRADE SCE3F2K2L
RC3401	RUBBER, SYNTHETIC, MIL-STD-670, TYPE T, STYLE E, GRADE TE7L
RC3439	RUBBER, SYNTHETIC, MMS C201, GR 50, MARTIN MARIETTA CORP, BALTIMORE DIV
RC3437	RUBBER, SYNTHETIC, MPD 3272, ARMY MISSILE COMMAND
RC3436	RUBBER, SYNTHETIC, MPD 10563, ARMY MISSILE COMMAND

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<u>REPLY CODE</u>	<u>REPLY (AD09)</u>
RC3350	RUBBER, SYNTHETIC, R-411-N, HARDBOARD FABRICATORS INC
RC1276	RUBBER, SYNTHETIC, TYPE GPA, SPERRY RAND CORP
RC3438	RUBBER, SYNTHETIC, TYPE LTB 76-008-17, SPERRY GYROSCOPE DIV, SPERRY RAND CORP
RC3435	RUBBER, SYNTHETIC, TYPE LTB 76-008-76, SPERRY GYROSCOPE DIV, SPERRY RAND CORP
RCX000	RUBBER, SYNTHETIC, UNCURED
RC0208	RUBBER, SYNTHETIC, ZZ-R-765, CLASS 3, GRADE 50
RC3375	RUBBER, SYNTHETIC, ZZ-R-765, CLASS 3A, GRADE 30
RC3352	RUBBER, SYNTHETIC, 9100878, SICARD INDUSTRIES INC
RC1399	RUBBER, T900, HAVEG INDUSTRIES INC
RC0406	RUBBER, UU21, BERNEL FOAM PRODUCTS CO INC
RC7919	RUBBER, VITON, STYLE 7592, GARLOCK INC
RCBA00	RUBBER, VULCANIZED
RC3377	RUBBER, Y00020-231, GENERAL DYNAMICS CORP
RC2583	RUBBER, ZZ-R-710
RC0235	RUBBER, ZZ-R-765
RC1452	RUBBER, 1-61011, GENERAL MOTORS CORP
RC3100	RUBBER, 1E157, CATERPILLAR TRACTOR CO
RC1288	RUBBER, 1E721, CATERPILLAR TRACTOR CO
RC1365	RUBBER, 5C4V532, LIMA ELECTRIC MOTOR CO INC
RC2090	RUBBER, 49-031, PARKER-HANNIFIN CORP
RC1358	RUBBER, 76-060-17, TYPE GPS, SPERRY RAND CORP
RC1401	RUBBER, 200-0094-00, COLLINS RADIO CO
RC1287	RUBBER, 820-0518-00, COLLINS RADIO CO
RC3336	RUBBER, 7190, THE FAULTLESS RUBBER CO
RC1402	RUBBER, 206634, HUGHES AIRCRAFT CO
RC3358	RUBBER, 415221.1062, TEXAS INSTRUMENTS INC
RC1403	RUBBER, 760182, HUGHES AIRCRAFT CO
RC1404	RUBBER, 760200-002, HUGHES AIRCRAFT CO
RC1405	RUBBER, 760200-003, HUGHES AIRCRAFT CO
RC3359	RUBBER, 760200-4, HUGHES AIRCRAFT CO
RC1406	RUBBER, 760200-005, HUGHES AIRCRAFT CO
RC1407	RUBBER, 760200-006, HUGHES AIRCRAFT CO
RC1408	RUBBER, 760200-007, HUGHES AIRCRAFT CO
RC1409	RUBBER, 760200-008, HUGHES AIRCRAFT CO
RC1366	RUBBER, 891008, WAYNE MFG CO
RC1410	RUBBER, 960025, LITTON SYSTEMS INC
RC0382	RUBBER, 2010968-4, RADIO CORP OF AMERICA
SQ0000	SCRIBABLE PIGMENT
SU0000	SILICON BRONZE
SL0000	SILICONE RUBBER
SL0040	SILICONE RUBBER, AMS 3195
SL0041	SILICONE RUBBER, AMS 3196
SL0026	SILICONE RUBBER, AMS 3301
SL0035	SILICONE RUBBER, AMS 3302
SL0049	SILICONE RUBBER, AMS 3315

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<u>REPLY CODE</u>	<u>REPLY (AD09)</u>
SL0039	SILICONE RUBBER, AMS 3345
SL0045	SILICONE RUBBER, AMS 3357
SL0001	SILICONE RUBBER, ZZ-R-765, CLASS 1A, GRADE 40
SL0002	SILICONE RUBBER, ZZ-R-765, CLASS 1A, GRADE 50
SL0006	SILICONE RUBBER, ZZ-R-765, CLASS 1B, GRADE 40
SL0007	SILICONE RUBBER, ZZ-R-765, CLASS 1B, GRADE 50
SL0011	SILICONE RUBBER, ZZ-R-765, CLASS 2A, GRADE 40
SL0012	SILICONE RUBBER, ZZ-R-765, CLASS 2A, GRADE 50
SL0013	SILICONE RUBBER, ZZ-R-765, CLASS 2A, GRADE 60
SL0015	SILICONE RUBBER, ZZ-R-765, CLASS 2A, GRADE 80
SL0016	SILICONE RUBBER, ZZ-R-765, CLASS 2B, GRADE 40
SL0017	SILICONE RUBBER, ZZ-R-765, CLASS 2B, GRADE 50
SL0018	SILICONE RUBBER, ZZ-R-765, CLASS 2B, GRADE 60
SL0019	SILICONE RUBBER, ZZ-R-765, CLASS 2B, GRADE 70
SL0022	SILICONE RUBBER, ZZ-R-765, CLASS 3, GRADE 50
SL0023	SILICONE RUBBER, ZZ-R-765, CLASS 3, GRADE 60
SL0024	SILICONE RUBBER, ZZ-R-765, CLASS 3, GRADE 80
SL0068	SILICONE, 3764, FARMAN FD CO
AG0000	SILVER
DBA000	SODIUM SILICATE
RCAAX0	SPONGE RUBBER
RC3415	SPONGE RUBBER, E438-3-3-8THK, ILLINOIS INDUSTRIAL RUBBER CO
RCBBH0	SPONGE RUBBER, NATURAL
STA000	STEEL
STG162	STEEL, ASTM A478, COMP 304
STB000	STEEL, CORROSION RESISTING
SC0196	STEEL, CORROSION RESISTING, AMS 5570
SC0197	STEEL, CORROSION RESISTING, AMS 5576
SC0198	STEEL, CORROSION RESISTING, MIL-S-5059, COMP 302, ANNEALED
ST0979	STEEL, MIL-S-18729, COMP SAE 4130
ST0978	STEEL, MIL-T-17188
ST0977	STEEL, QQ-S-698
STF000	STEEL, SPRING
ZZAD00	STRAW
TW0000	TALLOW
TF0000	TAR
TT0000	TITANIUM ALLOY
VNG000	VINYL RESIN
WA0000	WAX
WAB000	WAX, MARINE
WAC000	WAX, PARAFFIN
WB0000	WEBBING, COTTON
WE0000	WIRE
WEC000	WIRE, ALUMINUM
WEE000	WIRE, COPPER
WEX000	WIRE MESH
WEAK00	WIRE, NICKEL

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<u>REPLY CODE</u>	<u>REPLY (AD09)</u>
WEAJ00	WIRE, NICKEL-COPPER ALLOY
WEA000	WIRECLOTH
WL0000	WOOL
WL0008	WOOL FELT, EMS 93069, AIRESEARCH MFG CO
YA0000	YARN
ZNA000	ZINC CHROMATE

Table 2 - COLORS  
COLORS

<u>REPLY CODE</u>	<u>REPLY (AD06)</u>
AM0000	AMBER
BE0000	BEIGE
BL0000	BLACK
BL0032	BLACK, FED STD 595, 27038
BU0000	BLUE
MS0065	BRONZE
BR0000	BROWN
MS0015	CHARCOAL
CL0000	CLEAR (transparent, untinted)
GL0000	GOLD
GY0000	GRAY
GY0006	GRAY, BLUE
GY0008	GRAY, DARK
GY0067	GRAY, FED STD 595, 36118
GY0029	GRAY, FED STD 595, 36231
GY0134	GRAY, FED STD 595, 36270
GY0033	GRAY, FED STD 595, 36440
GY0002	GRAY, LIGHT
GY0014	GRAY, MEDIUM
GR0000	GREEN
GR0164	GREEN, FED STD 595, 24241
GR0094	GREEN, FED STD 595, 24533
GR0032	GREEN, LIGHT
NE0000	NEUTRAL
LD0000	OLIVE DRAB
RG0000	ORANGE
RG0025	ORANGE TAN
PK0000	PINK
PU0000	PURPLE
RE0000	RED
RE0069	RED, FED STD 595, 21105
RU0000	RUSSET
SL0000	SILVER
TA0000	TAN
VL0000	VIOLET

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<u>REPLY CODE</u>	<u>REPLY (AD06)</u>
WA0000	WALNUT
WH0000	WHITE
WH0064	WHITE, FED STD 595, 27875
WH0023	WHITE, NATURAL
WH0012	WHITE, TRANSLUCENT
YE0000	YELLOW
YE0106	YELLOW, FED STD 595, TYPE 2

Table 3 - ENVIRONMENTAL PROTECTION  
ENVIRONMENTAL PROTECTION

<u>REPLY CODE</u>	<u>REPLY (AA65)</u>
AA	ABRASION RESISTANT
ML	ACID PROOF
AB	ACID RESISTANT
FR	AGE RESISTANT
LR	AIR
MQ	ALCOHOL PROOF
AT	ALCOHOL RESISTANT
AU	AMMONIA
SF	BENZOL
SG	CARBON DIOXIDE GAS
SH	CARBON DISULFIDE
EY	CARBON TETRACHLORIDE
WB	CASTOR OIL RESISTANT
AW	CHEMICAL RESISTANT
SJ	CHLOROFORM
DU	COLD RESISTANT
AY	COMPRESSION
AX	COOLANT
AAC	CORROSION RESISTANT
BA	CRAZE
KT	DETERGENT RESISTANT
SK	ETHER
EQ	ETHYLENE GLYCOL
BB	FIRE RESISTANT (includes flame resistant, fire retardant, and flame retardant)
WG	FLEX RESISTANT
AV	FUEL, AROMATIC
SL	FUEL OIL
SS	FUEL PROOF
MN	FUEL RESISTANT
PT	Fungus Resistant (use Reply Code AJ)
AZ	GASES
JZ	GASOLINE
SM	GASOLINE RESISTANT
BU	GLYCERIN
	GREASE

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<u>REPLY CODE</u>	<u>REPLY (AA65)</u>
QZ	GREASE RESISTANT
BC	HEAT, DRY
CY	HEAT RESISTANT
BD	HIGH TEMPERATURE
BE	HOT OIL
AF	HYDRAULIC FLUID
SN	HYDRAZINE
BF	HYDROCARBON
RC	HYDROCARBON RESISTANT
WC	INK RESISTANT
JC	JET FUEL RESISTANT
AH	LIGHT
BG	LIGHT, ULTRAVIOLET
AS	LOW TEMPERATURE
FL	LUBRICANT
LD	LUBRICATING OIL
AJ	MILDEW RESISTANT (includes fungus resistant, mold)
LF	MINERAL OIL
BZ	MOISTURE
GT	MOISTURE RESISTANT
MR	MOLD RESISTANT
BH	MOTH RESISTANT
AK	OIL RESISTANT
DR	OILPROOF
AL	OZONE RESISTANT
BJ	PETROLEUM
BK	PHOSPHATE ESTER
GX	SALT WATER RESISTANT
BL	SEIZE
SP	SODIUM CHLORIDE
EP	SOLVENT RESISTANT
SQ	SPARK RESISTANT
AEF	STAIN RESISTANT
BM	STEAM
SZ	SUNLIGHT RESISTANT
BN	TEAR
SR	THINNER
BP	TURPENTINE
BQ	VAPOR
BR	VEGETABLE OIL
DP	WATER
BS	WATER RESISTANT (includes water repellant)
AP	WATER, SALT
AQ	WATERPROOF
BT	WEATHER RESISTANT
AR	WEATHERPROOF

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Table 4 - NONDEFINITIVE SPEC/STD DATA  
NONDEFINITIVE SPEC/STD DATA

<u>REPLY CODE</u>	<u>REPLY (AD08)</u>
AL	ALLOY
AN	ANNEX
AP	APPENDIX
AC	APPLICABILITY CLASS
AR	ARRANGEMENT
AS	ASSEMBLY
AB	ASSORTMENT
BX	BOX
CY	CAPACITY
CA	CASE
CT	CATEGORY
CL	CLASS
CE	CODE
CR	COLOR
CC	COMBINATION CODE
CN	COMPONENT
CP	COMPOSITION
CM	COMPOUND
CD	CONDITION
CS	CONSTRUCTION
DE	DESIGN
DG	DESIGNATOR
DW	DRAWING NUMBER
EG	EDGE
EN	END
FY	FAMILY
FG	FIGURE
FN	FINISH
FM	FORM
FA	FORMULA
GR	GRADE
GP	GROUP
BA	IMAGE COLOR
NS	INSERT
TM	ITEM
KD	KIND
KT	KIT
LG	LENGTH
LT	LIMIT
MK	MARK
AA	MARKER
ML	MATERIAL
BB	MAXIMUM DENSITY
MH	MESH
ME	METHOD

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<u>REPLY CODE</u>	<u>REPLY (AD08)</u>
BC	MINIMUM DENSITY
MD	MODEL
MT	MOUNTING
NR	NUMBER
PT	PART
PN	PATTERN
PC	PHYSICAL CONDITION
PS	PIECE
PL	PLAN
PR	POINT
QA	QUALITY
RN	RANGE
RT	RATING
RF	REFERENCE NUMBER
SC	SCHEDULE
SB	SECTION
SL	SELECTION
SE	SERIES
SV	SERVICE
SX	SET
SA	SHADE
SH	SHAPE
SG	SHEET
SZ	SIZE
PZ	SPECIES
SQ	SPECIFICATION SHEET
SD	SPEED
ST	STYLE
SS	SUBCLASS
SF	SUBFORM
SP	SUBTYPE
SN	SURFACE CONDITION
SY	SYMBOL
SM	SYSTEM
TB	TABLE
TN	TANNAGE
TP	TEMPER
TX	TEXTURE
TK	THICKNESS
TT	TREATMENT
TR	TRIM
TY	TYPE
YN	UNIT
VA	VARIETY
WT	WEIGHT
WD	WIDTH

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Table 5 - FABRICATION METHOD  
FABRICATION METHOD

<u>REPLY CODE</u>	<u>REPLY (AA62)</u>
KG	ACCORDION-FOLDED
KF	ACCORDION-PLEATED
AB	BRAIDED
AN	CAST
AP	CELLULAR, EXPLODED (open cells, sponge)
AQ	CELLULAR, UNEXPLODED (closed cells)
AC	COMPRESSED
KH	CRIMPED
GR	EXTRUDED
AT	LAMINATED
DT	LATTICED
AX	LOOSE FIBROUS
AM	MOLDED
EY	OVEREXPANDED
AS	ROLLED
AU	SHREDDED
JZ	SKIVED
AR	SOLID
AY	TWISTED
AW	WOVEN
DX	WOVEN LATTICE
EX	WRAPPED

## Reference Drawing Groups

**There are no Drawings for this publication.**

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REFERENCE DRAWING GROUP A Tables  
INDEX OF MASTER REQUIREMENT CODES

CROSS-SECTIONAL SHAPES

Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value.  
(e.g., ADVKJAA0.495\*; ADVKJLA12.6\*; ADVKJAB0.495\$\$JAC0.505\*)

<u>REPLY CODE</u>	<u>REPLY (AA05)</u>
A	INCHES
L	MILLIMETERS

<u>REPLY CODE</u>	<u>REPLY (AC20)</u>
A	NOMINAL
B	MINIMUM
C	MAXIMUM

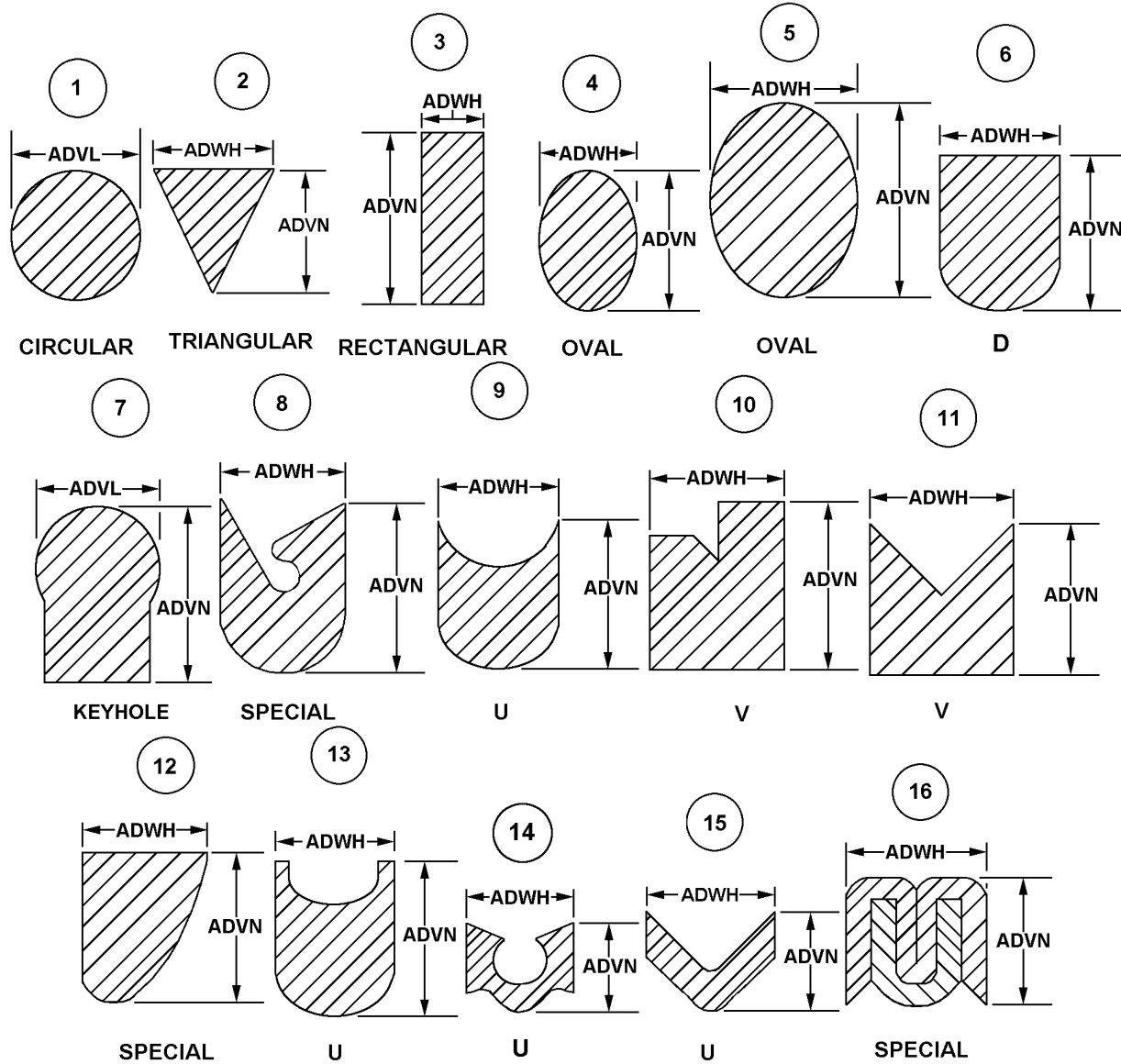
<u>MRC</u>	<u>Mode Code</u>	<u>Name of Dimension</u>
ADVK	J	CROSS SECTION INSIDE DIAMETER
ADVL	J	CROSS SECTION OUTSIDE DIAMETER
ADVN	J	CROSS-SECTIONAL HEIGHT
ADWH	J	CROSS-SECTIONAL WIDTH
ABNH	J	MINOR WIDTH
ADWJ	J	ANGLE HEIGHT

Enter the numeric value. (e.g., ADVRB45.0\*; ADVRB45.0\$\$B60.0\*)

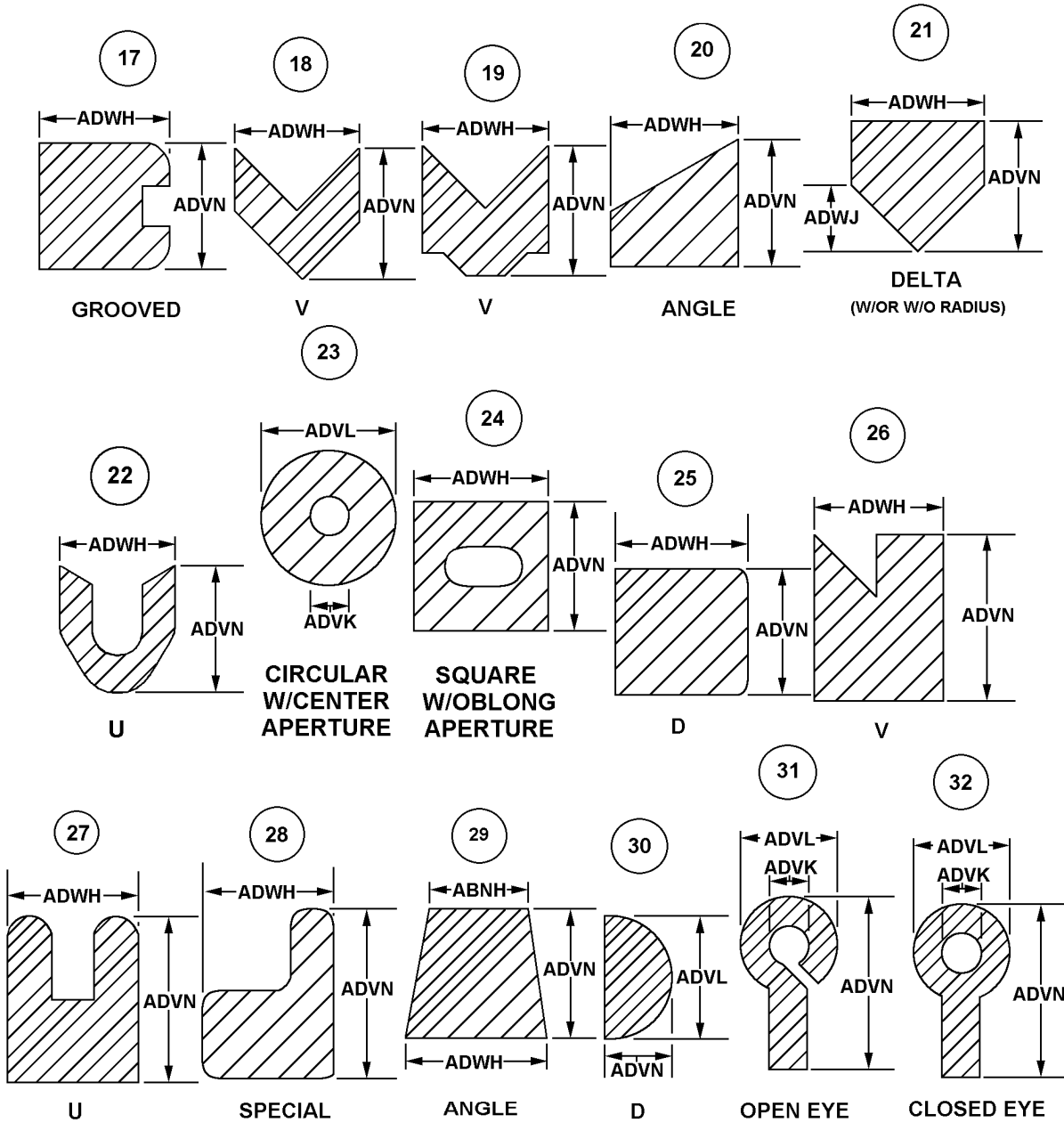
<u>MRC</u>	<u>Mode Code</u>	<u>Name of Dimension</u>
ADVR	B	ANGLE IN DEG

REFERENCE DRAWING GROUP A

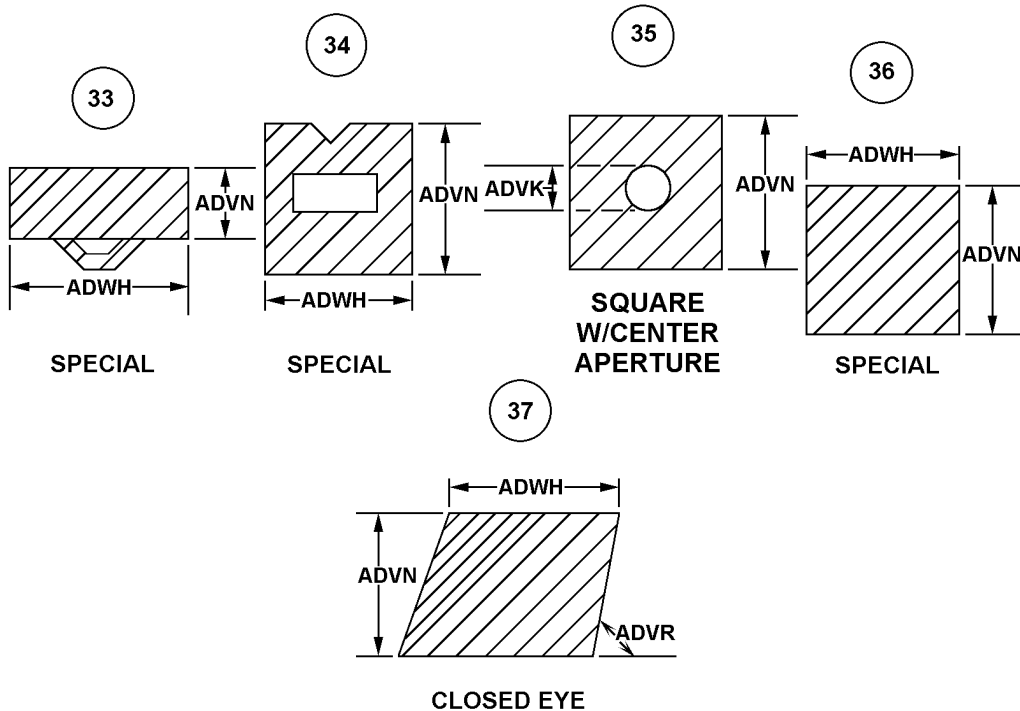
CROSS-SECTIONAL SHAPES



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## Technical Data Tables

**There are no Technical Data Tables for this publication.**

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**STANDARD FRACTION TO DECIMAL CONVERSION CHART**

<u>4ths</u>	<u>8ths</u>	<u>16ths</u>	<u>32nds</u>	<u>64ths</u>	<u>To 3</u>	<u>To 4</u>	<u>4ths</u>	<u>8ths</u>	<u>16ths</u>	<u>32nds</u>	<u>64ths</u>	<u>To 3</u>	<u>To 4</u>							
				1/64	.016	.0156					33/64	.516	.5156							
				1/32	----	.031	.0312			17/32	----	.531	.5312							
				3/64	.047	.0469					35/64	.547	.5469							
				1/16	----	.062	.0625			9/16	----	----	.562	.5625						
					5/64	.078	.0781				37/64	.578	.5781							
					3/32	----	.094	.0938			19/32	----	.594	.5938						
					7/64	.109	.1094				39/64	.609	.6094							
					1/8	----	----	.125	.1250	5/8	----	----	.625	.6250						
						9/64	.141	.1406				41/64	.641	.6406						
						5/32	----	.156	.1562			21/32	----	.656	.6562					
						11/64	.172	.1719				43/64	.672	.6719						
						3/16	----	.188	.1875			11/16	----	.688	.6875					
							13/64	.203	.2031				45/64	.703	.7031					
							7/32	----	.219	.2188			23/32	----	.719	.7188				
							15/64	.234	.2344				47/64	.734	.7344					
							1/4	----	----	.250	.2500	3/4	----	----	.750	.7500				
								17/64	.266	.2656				49/64	.766	.7656				
								9/32	----	.281	.2812			25/32	----	.781	.7812			
								19/64	.297	.2969				51/64	.797	.7969				
								5/16	----	.312	.3125			13/16	----	.812	.8125			
									21/64	.328	.3281				53/64	.828	.8281			
									11/32	----	.344	.3438			27/32	----	.844	.8438		
									23/64	.359	.3594				55/64	.859	.8594			
									3/8	----	----	.375	.3750	7/8	----	----	.875	.8750		
										25/64	.391	.3906				57/64	.891	.8906		
										13/32	----	.406	.4062			29/32	----	.906	.9062	
										27/64	.422	.4219				59/64	.922	.9219		
										7/16	----	.438	.4375			15/16	----	.938	.9375	
											29/64	.453	.4531				61/64	.953	.9531	
											15/32	----	.469	.4688			31/32	----	.969	.9688
											31/64	.484	.4844				63/64	.984	.9844	
												.500	.5000				1.000	1.0000		

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IDENTIFIED SECONDARY ADDRESS CODING

<u>I/SAC FIELD INDICATOR</u>	<u>LOCATION</u>
1A	BOTH SIDES
1B	BOTTOM
1C	INSIDE PERIPHERY
1D	INSIDE AND OUTSIDE PERIPHERY
1E	ONE SIDE
1F	OUTSIDE PERIPHERY
1G	TOP

IDENTIFIED SECONDARY ADDRESS CODING

<u>I/SAC FIELD INDICATOR</u>	<u>LOCATION</u>
1A	BOTH SIDES
1B	ONE SIDE

## FIIG Change List

FIIG Change List, Effective August 6, 2010.

Deleted MRC ECAT

Revised Note for MRCs BDPK, ALAX and PPRM

Added Reply code NR - REVIEWED - DOES NOT MEET SOME ENAC CRITERIA to MRC  
ENAC